

02-11-00



## SIEMENS Corporation

IPD-West Coast  
4900 Old Ironside Drive, M/S 503  
P.O. Box 58075  
Santa Clara, CA 95052-8075

PATENT APPLICATION  
Attorney Docket No. : 00P7458US

Express Mail Label No.: EL485649951US  
Date of Deposit: February 9, 2000



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

THE ASSISTANT COMMISSIONER FOR PATENTS  
Washington, D.C. 20231

## TRANSMITTAL LETTER FOR NEW APPLICATION

Sir:

Transmitted herewith for filing is a(n)  Original patent application.  
 Utility  Design  Continuation-in-part application

INVENTOR(S): Mark Bernard Hettish

TITLE: SYSTEM AND METHOD FOR REPORTING THE ADDITION AND DELETION OF  
TAPI LINE AND PHONE DEVICES IN ABSENCE OF SUCH NOTIFICATION FROM  
A PBX

Enclosed with this transmittal (submitted in duplicate) are the following:

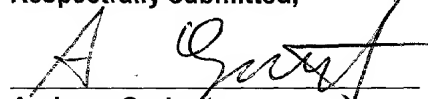
Limited Recognition under 37 CFR § 10.9(b)  
 61 page specification.  
 5 sheets of drawings  formal drawings  informal drawings (one set)  
 The Declaration and Power of Attorney  signed  unsigned  
 An Assignment Transmittal and Assignment to SIEMENS INFORMATION AND  
COMMUNICATION NETWORKS, INC.  
 Information Disclosure Statement with PTO1449 and two (2) references.  
 Filing fee has been calculated as shown below (other than small entity):

For	Number Filed	Number Extra	Rate	Additional Fees
Total Claims	8 - 20	= 0	x \$ 18	\$ 0.00
Indep. Claims	2 - 3	= 0	x \$ 78	\$ 0.00
[ ] First Presentation of a Multiple Dependent Claim			x \$260	\$ 0.00
		Basic filing Fee		\$690.00
			Total	\$690.00

Please charge my Deposit Account No. 19-2179 in the amount of \$690.00. The Commissioner is hereby authorized to charge any fees that may be required, or credit any overpayment to Deposit Account No. 19-2179 pursuant to 37 CFR 1.25. A duplicate copy of this sheet is enclosed.

PLEASE MAIL CORRESPONDENCE TO:  
 Siemens Corporation  
 Attn: Elsa Keller, Legal Administrator  
 Intellectual Property Department  
 186 Wood Avenue South  
 Iselin, NJ 08830

Respectfully submitted,

  
 Andreas Grubert  
 Attorney for Applicant(s)  
 Reg. No.: (see attached)  
 Date: February 9, 2000  
 Telephone: (408) 492-4977

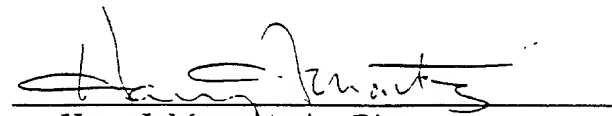
BEFORE THE OFFICE OF ENROLLMENT AND DISCIPLINE  
UNITED STATE PATENT AND TRADEMARK OFFICE

LIMITED RECOGNITION UNDER 37 CFR § 10.9(b)

Andreas Horst Lothar Grubert is hereby given limited recognition under 37 CFR § 10.9(b) as an employee of Siemens Corporation to prepare and prosecute patent applications wherein the assignee of record of the entire interest is Siemens Corporation, or one of the following subsidiaries of Siemens Corporation: Pyramid Technology Corporation, Siemens Information and Communication Products LLC (formerly Siemens Pyramid Information Systems, Inc.), Siemens Communication Systems, Inc., Infineon Technologies, Inc. (formerly Siemens Microelectronic Inc., which, in turn, was formerly Siemens Components, Inc.), Siemens Technology to Business, Inc., Siemens Components (Advanced Technology) Sdn. Bhd., Siemens Components (Pte) Ltd., Siemens Energy & Automation, Inc., Siemens Information Systems, Inc., Siemens Medical Systems, Inc., Siemens Power Corporation, Siemens Automotive Corporation, Siemens Information and Communication Networks, Inc. (formerly Siemens Telecom Networks and Siemens Business Communications Systems, Inc., which, in turn, was formerly Siemens Rolm Communications Inc.), Siemens Information and Communication Products LLC (formerly portions of Siemens Business Communication Systems, Inc., and Siemens Nixdorf Information Systems, Inc.), Siemens Corporate Research, Inc., Crystal Technology, Potter & Brumfield, Inc., Siemens Business Services LLC (formerly Siemens Nixdorf Information Systems, Inc.), Siemens Nixdorf Informationssysteme AG, Siemens Nixdorf Information Systems S.A./N.V., Siemens Nixdorf Information Systems S.A., Siemens Nixdorf Information Systems Ltd., Siemens Nixdorf Informatica S.p.A., Siemens Nixdorf Informatiesystemen B.V., Siemens Nixdorf Informatiesysteme Ges.m.b.H., Siemens Nixdorf Informatiesysteme AG, Siemens Nixdorf Sistemas de Información S.A., Siemens Nixdorf Printing Systems L.P., Siemens Hearing Instruments, Inc., Siemens Quantum, Inc., Siemens Stromberg-Carlson, Rofin-Sinar, Inc., Siemens Transportation Systems, Inc., Advanced Nuclear Fuels Corp., Siemens Private Communications Systems, Inc., Cardior, Inc., Siemens Duewag Corporation, Duewag AG, Siemens Solar Industries L.P., Siemens Industrial Automation, Inc., OSRAM SYLVANIA Inc., Osram GmbH, Osram S.A., Osram Ltd., Osram Società Riumite Osram Edison-Clerici S.p.A., Osram S.A. de C.V., Osram Argentina S.A.C.I., Osram do Brasil-Compannia de Lâmpadas Elétricas S.A., Osram-Melco Ltd., Siemens Audio Inc., Siemens Credit Corporation, Siecor Corporation, SIBAG Investments, Inc., Vacuumschmeize GmbH, Siemens Matsushita Components GmbH & Co. KG, Siemens S.A., Siemens A/S, Siemens Osakeyhtiö, Siemens A.E. Elektrotechnische Projekte und Erzeugnisse, Siemens plc, Siemens Ltd., Siemens S.p.A., Siemens Nederland N.V., Siemens AG Österreich, Siemens AB, Siemens-Albis AG, Simko Ticaret ve Sanayi A.S., Siemens Electric Ltd., Siemens S.A. de C.V., Siemens K.K., Siemens Pakistan Engineering Co. Ltd., Siemens Telecommunication Systems Ltd., Bosch-Siemens Hausgäte GmbH, Linotype-Hell AG, Tela Versicherung Aktiengesellschaft, GPT Holdings Ltd., Siecor Corporation, and Equitel S.A. Equipamentos e Sistemas de Telecommunicacões. This limited recognition shall expire on the date appearing below, or when whichever of the following events first occurs prior to the date appearing below: (i) Andreas Horst Lothar Grubert ceases to lawfully reside in the United States, (ii) Andreas Horst Lothar Grubert's employment with Siemens Corporation ceases or is terminated, or (iii) Andreas Horst Lothar Grubert ceases to remain or reside in the United States on an L-1 visa.

This document constitutes proof of such recognition. The original of this document is on file in the Office of Enrollment and Discipline of the U.S. Patent and Trademark Office.

Expires: September 21, 2001



\_\_\_\_\_  
Harry I. Moatz, Acting Director  
Office of Enrollment and Discipline

Express Mail No.: EL485649951US  
Date of Deposit: February 01, 2000

Atty Docket No.: 00P7458US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

This is a U.S. Patent Application for:

Title: **SYSTEM AND METHOD FOR REPORTING THE ADDITION AND  
DELETION OF TAPI LINE AND PHONE DEVICES IN ABSENCE OF SUCH  
NOTIFICATION FROM A PBX**

Inventor #1: Mark Bernard Hettish  
Address: 112 Kingussie Ct., Cary, NC, 27511  
Citizenship: USA

# SYSTEM AND METHOD FOR REPORTING THE ADDITION AND DELETION OF TAPI LINE AND PHONE DEVICES IN ABSENCE OF SUCH NOTIFICATION FROM A PBX

5

## RESERVATION OF COPYRIGHT

A portion of the disclosure of this patent document contains material which is subject to copyright protection. The copyright owner has no objection to the facsimile reproduction by anyone of the patent document or the patent disclosure, as it appears in the Patent and Trademark Office patent 10 file or records available to the public, but otherwise reserves all copyright rights whatsoever.

## BACKGROUND OF THE INVENTION

### FIELD OF THE INVENTION

15

The present invention relates to communications systems and, in particular, to a communication system employing a private branch exchange (PBX) and a TAPI interface.

## DESCRIPTION OF THE RELATED ART

20

The Telephony Application Programming Interface (TAPI) is a high level programming interface for Windows<sup>TM</sup> which supports many types of telephony applications associated with conventional analog public telephone lines, PBX phone lines, ISDN phone lines, and the like. Thus, TAPI allows a communication application to support numerous telephony operations through 25 a variety of mediums by making a function call to TAPI which will drive the hardware (fax/modem card, DSP card, network switch, and the like) coupled thereto.

30

The TAPI architecture 100 is illustrated in FIG. 1. As shown, the TAPI architecture 100 includes a TAPI implementation 104 interfaced to telephony application programs 102. TAPI 104 provides a connection to a TAPI service provider, such as a TAPI server 106, which then interfaces to hardware such as voices cards 108a, H.323 interfaces 108b, or PBX's 108c.

The TAPI specification requires that device configuration information

00000000000000000000000000000000

be available at the startup of the TAPI service provider. If unsolicited addition and deletion events from a telephony device hardware, such as a PBX, are not supported (i.e., the hardware does not automatically inform the TAPI service provider of updates), the TAPI service provider can only do

5 configuration change updates at start up. The TAPI service provider does so by requesting the static device configuration from the PBX, building the initial internal database and reporting all the devices to the TAPI. If changes are made on the PBX, the telephony server system administrator would be required to shut down the TAPI service provider and restart it again. This has

10 the disadvantage of disrupting service to all users of the TAPI service provider. Moreover, in such a system, there is no way to shut down a TAPI service provider if it is in use. It will be shut down only if every TAPI application using it shuts down. Since several thousand clients can be supported, this can provide severe disadvantages in administration.

15

#### **SUMMARY OF THE INVENTION**

These and other drawbacks in the prior art are overcome in large part by a system and method for client configuration in a TAPI environment according to the present invention. Briefly, the present invention provides a

20 method whereby a TAPI service provider may request configuration information from hardware such as a PBX. Configuration information received from the hardware is stored in a list and compared to the existing configuration list. Two new lists are then generated: an added list and a deleted list. All devices in the deleted list are deleted from the internal

25 database and deleted messages are sent to the TAPI service provider. All new devices are temporarily added to the internal database and addition messages are sent to the TAPI service provider. The new device configuration list is then saved, and the added devices are marked as permanent.

30

#### **BRIEF DESCRIPTION OF THE DRAWINGS**

A better understanding of the invention is obtained when the following

detailed description is considered in conjunction with the following drawings in which:

- FIG. 1 is a diagram representative of the TAPI architecture;
- FIG. 2 is a diagram illustrating a computer system employing a TAPI
- 5 system according to an implementation of the present invention;
- FIG. 3 is a block diagram of the computer system of FIG. 2 according to an implementation of the present invention; and
- FIG. 4A and FIG. 4B are flowcharts illustrating operation of an implementation of the invention.

10

### DETAILED DESCRIPTION OF THE INVENTION

FIGS. 2-4 illustrate an improved system and method for a TAPI service provider to request and update configuration information from hardware such as a PBX. Configuration information received from the hardware is stored in a list and compared to the existing configuration list. Two new lists are then generated: an added list and a deleted list. All devices in the deleted list are deleted from the internal database and deleted messages are sent to the TAPI service provider. All new devices are temporarily added to the internal database and addition messages are sent to the TAPI service provider. The new device configuration list is then saved, and the added devices are marked as permanent.

An exemplary TAPI client 202 is shown in FIG. 2. The TAPI client 202 may be embodied as a personal computer, including a system unit 11, a keyboard 12, a mouse 13, and a display 140. Also shown are one or more speakers 150a, 150b, and a microphone 1601. The screen 160 of the display device 14 is used to present a graphical user interface (GUI) and particularly, a TAPI client window 3008. The graphical user interface supported by the operating system allows the user to employ a point and click method of input, i.e., by moving the mouse pointer or cursor (not shown) to an icon representing a data object at a particular location on the screen 160 and pressing one or more of the mouse buttons to perform a user command or selection. The GUI may be any of the Windows GUIs available from

Microsoft Corporation or the Macintosh OS, available from Apple Computer.

FIG. 3 shows a block diagram of the components of the personal computer shown in FIG. 2. The system unit 11 includes a system bus or a plurality of system buses 21 to which various components are coupled and by which communication between the various components is accomplished. The 5 microprocessor 22 is coupled to the system bus 21 and is supported by the read only memory (ROM) 23 and the random access memory (RAM) 24 also connected to the system bus 21. The microprocessor 22 may be embodied as any of a variety of microprocessors, including Intel x86, Pentium or 10 Pentium II or compatible processors.

The ROM 23 contains among other code the basic input output system (BIOS) which controls basic hardware operations such as the interaction of the disk drives and the keyboard. The RAM 24 is the main memory into which the operating system and applications programs are loaded. The 15 memory management chip 25 is connected to the system bus 21 and controls direct memory access operations including passing data between the RAM 24 and hard disk drive 26 and floppy disk drive 27. A CD ROM drive (or DVD or other optical drive) 32 may also be coupled to the system bus 21 and is used to store a large amount of data, such as a multimedia program or a large 20 database.

Also connected to the system bus 21 are various I/O controllers: The keyboard controller 28, the mouse controller 29, the video controller 30, and the audio controller 31. The keyboard controller 28 provides the hardware interface for the keyboard; the mouse controller 29 provides the hardware 25 interface for the mouse 13; the video controller 30 is the hardware interface for the video display 14; and the audio controller 31 is the hardware interface for the speakers 15 and microphone 16. The speakers 150a, b and the microphone 1601 allow for audio communication during telephony operation. In operation, keyboard strokes are detected by the keyboard controller 28 and 30 corresponding signals are transmitted to the microprocessor 22; similarly, mouse movements and button clicks are detected by the mouse controller and provided to the microprocessor 22. Typically, the keyboard controller 28

and the mouse controller 29 assert interrupts at the microprocessor 22. In response, the microprocessor 22 executes a corresponding interrupt routine, as is known. Additionally, an interrupt controller (not shown) may be provided to arbitrate among interrupt requests. An I/O controller or network interface

5 40 enables communication over a network 46, such as a packet network.

One embodiment of the present invention is as a set of instructions in a code module resident in the RAM 24. Until required by the computer system, the set of instructions may be stored in another computer memory, such as the hard disk 26, on an optical disk for use in the CD ROM drive 32, or a floppy disk for use in the floppy disk drive 27.

10 floppy disk for use in the floppy disk drive 27.

As shown in the figure, the operating system 50, the TAPI application 52, the TAPI service provider 53, and one or more configuration table objects 56 are resident in the RAM 24. As is known, the operating system 50 functions to generate a graphical user interface on the display 14. The TAPI application program 52 performs TAPI functionality, including generation of a TAPI client window 3008 (FIG. 2) in the GUI. The TAPI service provider 53 implements an interface to the hardware, as will be described in greater detail below.

Turning now to FIG. 4A and 4B, a flowchart illustrating operation of an implementation of the invention is shown. Upon startup, in a step 402, the TAPI service provider 53 requests static configuration information from the PBX (not shown) or other telephony hardware. Such static configuration information can be static line or static phone device information. In the case of a line device, the configuration information includes the device ID and the number of addresses on the line. In the case of a phone device, the information includes the device ID. Turning back to FIG. 4A, in a step 404, the PBX returns multiple blocks of information of PBX configuration information to the TAPI service provider 53. Next, in a step 406, the TAPI service provider 53 instantiates and builds a static configuration table object (C1).

In normal operation, devices are added or deleted to the PBX without notifications being sent to the TAPI service provider 53. Turning now to FIG.

4B, in a step 408, the administrator may request the TAPI service provider 53 check for PBX configuration changes. In a step 410, the TAPI service provider 53 requests static information from the PBX. In a step 412, multiple blocks of information containing the PBX configuration data arrive at the TAPI service provider 53. In a step 414, the TAPI service provider 53 instantiates and builds a new static configuration table object (C2). This new object becomes the current TAPI configuration object. In a step 416, the TAPI service provider 53 takes the C2 object as an input and produces two new configuration table objects: deleted objects (C3) and added devices (C4).

10 In a step 418, for each device in C3, the TAPI application 52 is notified that the corresponding line device has been deleted. In a step 420, for each device in C3, the TAPI application 52 is notified that the corresponding phone device has been deleted. In a step 422, for each device in C4, the TAPI application 52 is notified that the corresponding line device has been added.

15 Finally, in a step 424, for each device in C4, the TAPI application 52 is notified that the corresponding phone device has been added.

Further details regarding a specific implementation of a system and method according to the present invention are shown in the attached Appendix. It is noted, however, that the invention is not limited to the specific form set forth herein, but includes such alternatives, modifications and equivalents as can reasonably be included within the spirit and scope of the appended claims.

## APPENDIX

```

#include "stdafx.h"
#include <afxmt.h>
5  #include "tapi.h"
#include "tspi.h"
#include "mu_devls.h"

10 #include "mdb_opti.h"
#include "mdb_tdat.h"
#include "mdb_siem.h"
#include "mdb_tobj.h"
#include "mdb_mgrs.h"
#include "mdb_mdb.h"
15 #include "ti_dbapi.h"
#include "ti_build.h"

20 #include "su.h"
#define SOURCEINFO;
#include "su_shdat.h"
#include "cdb_main.h"
25 #include "sh_pl_ad.h"

#include "su_tcorr.h"

30 #include "ti_intf.h"
#include "sh_stats.h"

#include "mu_aclm.h"
#include "oss_acl.h"
#include "oss_csta.h"
35

#include "ugglobal.h"
#include "mp_defs.h"

40 mapper_db::mapper_db()
: valid(FALSE), next_device_id(0),
  line_device_id_base(0), phone_device_id_base(0)
{
45   mapper_db_sem = CreateSemaphore ( NULL, 1, 1, MAPPER_DB_SEM );
  c_stats_db& stats_db = get_stats_db();

50   memset ( &stats_db.admin_stats_ptr-
>eng_statistics.eng_mapper_db_stats,
0,
  sizeof ( ENG_MAPPER_DB_STATS ) );

55   if ( mapper_db_sem != NULL )
{
60     valid = TRUE;
}
65

```

```

mapper_db::~mapper_db()
{
    valid = FALSE;
    CloseHandle ( mapper_db_sem );
}

10

15    MAPPER_DB_RC
        mapper_db::do_delete_static_devices (      device_list&
        device_list,
        EVENT_INDICATOR      indicator ) . .
20    {
        MAPPER_DB_RC rc = MAPPER_DB_RC_GOOD;

        cnfg_db& cdb = get_cnfg_db();
        CString extension;
        USHORT      type;
        ULONG plid;
        ULONG ppid;
        DWORD sem_rc;
30

        while ( device_list.get_next_device (extension, &type, &plid,
        &ppid) )
        {
35            tapi_static_line *line_p = static_line_mgr.find (
            extension );
            tapi_static_phone *phone_p = static_phone_mgr.find (
            extension );
40

            if ( (line_p != NULL) && (phone_p != NULL) )
            {
45                tapi_open_phone * open_phone_p =
                    static_cast<tapi_open_phone *>(phone_p-
                    >child2_p);
                    if ( open_phone_p != NULL )
50
                        sem_rc = WaitForSingleObject ( open_phone_p-
                        >lock, MAPPER_DB_SEM_WAIT );
55
                        if ( sem_rc == WAIT_OBJECT_0 )
                        {
60
                            do_delete_open_phone_device (
                                open_phone_p );
65
                            ReleaseSemaphore ( open_phone_p->lock,
                                1, NULL );
                        }
                    else
                    {

```

```

9
        rc = MAPPER_DB_RC_FAILED;
        CString error;
        error.Format (
5      T("mapper_db::do_delete_static_devices(). Could not delete phone."));
        su_log_message ( 0, SU_DEBUG,
    );
10     SU_TRACE_NONE,
        0,
        L"",
15     SOURCENAME,
        _LINE__,
        0,
        0,
        NULL,
20     (LPCTSTR)error );
    }
25     tapi_open_line * open_line_p =
        static_cast<tapi_open_line *>(line_p-
    >child2_p);
30     if ( open_line_p != NULL )
    {
        sem_rc = WaitForSingleObject ( open_line_p-
    >lock, MAPPER_DB_SEM_WAIT );
35     if ( sem_rc == WAIT_OBJECT_0 )
    {
        do_delete_open_line_device (
        open_line_p );
40     ReleaseSemaphore ( open_line_p->lock,
    1, NULL );
    }
45     else
    {
        rc = MAPPER_DB_RC_FAILED;
        CString error;
        error.Format (
50      T("mapper_db::do_delete_static_devices(). Could not delete line."));
    );
        su_log_message ( 0, SU_DEBUG,
    );
55     SU_TRACE_NONE,
        0,
        L"",
60     SOURCENAME,
        _LINE__,
        0,
        0,
        NULL,
65     (LPCTSTR)error );

```

```

    }

5     if ( indicator == EVENT_INDICATOR_SEND_EVENT )
{
    c_stats_db& stats_db = get_stats_db();

10    tapi_interface& ti = get_tapi_interface();

15    if ( phone_p != NULL )
{
    SEND_TO_TAPI_RC t_rc =
        ti.send_phone_remove ( phone_p-
20        >devid + phone_device_id_base, 0 );
    if ( t_rc != SEND_TO_TAPI_RC_GOOD )
{
        CString error;
        error.Format (
25        _T("mapper_db::do_delete_static_devices(). Problem sending event:
phone remove." ) );
        su_log_message ( 0,
30        SU_DEBUG,
35        SU_TRACE_NONE,
35        L"",
35        SOURCENAME,
35        _LINE_,
40        t_rc,
45        (LPCTSTR)error );
    }

50    if ( cdb.debug_tracing_on (
50        DBG_MAPPER_DB_BIT ) )
{
    CString error;
    error.Format (
55        _T("mapper_db::do_delete_static_devices(). Sent event: phone remove"))
    su_log_message ( 0,
60        SU_DEBUG,
65        SU_TRACE_NONE,
65        L"",
65        SOURCENAME,

```

```

      __LINE__,
5      t_rc,
          0,
      NULL,
10     (LPCTSTR)error );
          }

15     stats_db.admin_stats_ptr->
      eng_statistics.eng_mapper_db_stats.
          phones_deleted++;
      }

20     if ( line_p != NULL )
      {
          SEND_TO_TAPI_RC t_rc =
              ti.send_line_remove ( line_p-
25     >devid + line_device_id_base, 0 );
          if ( t_rc != SEND_TO_TAPI_RC_GOOD )
          {
              CString error;
              error.Format (
30             _T("mapper_db::do_delete_static_devices(). Problem sending event:
line remove."));
              su_log_message ( 0,
35             SU_DEBUG,
              SU_TRACE_NONE,
                  0,
40             L"",
              SOURCENAME,
45             __LINE__,
              t_rc,
                  0,
50             NULL,
              (LPCTSTR)error );
          }

55     if ( cdb.debug_tracing_on (
      DBG_MAPPER_DB_BIT ) )
          {
              CString error;
              error.Format (
60             _T("mapper_db::do_delete_static_devices(). Sent event: line remove"))
      );
              su_log_message ( 0,
65             SU_DEBUG,

```

```

SU_TRACE_NONE,
0,
5      L"",
SOURCENAME,
10     __LINE__,
t_rc,
15     NULL,
15     (LPCTSTR)error );
} }

20     stats_db.admin_stats_ptr->
eng_statistics.eng_mapper_db_stats.    lines_deleted++;
25     }

30     if ( phone_p != NULL )
{
30     if ( cdb.debug_tracing_on (
DBG_MAPPER_DB_OBJ_BIT ) )
{
35         Cstring error;
error.Format (
_T("mapper_db::do_delete_static_devices()\.\n\
Deleting static phone: Ptr = %lx, Object ID = %ld, Device ID =
%d, Device base = %d, Quick key = %ld, Extension = %s, Monitor status
= %d"),
40         phone_p,
phone_p->object_id,
phone_p->devid,
phone_device_id_base,
phone_p->quick_key,
phone_p->primary_extension,
phone_p->monitor_on );

45     su_log_message ( 0,           SU_DEBUG,
50     SU_TRACE_NONE,
50     0,
0,
55     L"",
SOURCENAME,
55     __LINE__,
0,
0,
NULL,
60     (LPCTSTR)error );
} }

65     static_phone_mgr.remove_from_in_use_list (
phone_p);

```



```

5           static_line_mgr.add_to_free_list ( line_p );
        }

5      else
    {

10         rc = MAPPER_DB_RC_FAILED;

15         CString error;
         error.Format (
             _T("mapper_db::do_delete_static_devices(). Bad pointer(s), line =
             %lx, phone = %lx."),
             line_p, phone_p );
         su_log_message ( 0,
             SU_DEBUG,
             SU_TRACE_NONE,
             0,
             L"",
             SOURCENAME,
             _LINE_,
             0,
             0,
             NULL,
             (LPCTSTR)error );
20
25     }

30     return ( rc );
}

35

40     MAPPER_DB_RC
        mapper_db::do_add_static_devices ( device_list&
        device_list,
        EVENT_INDICATOR indicator )
    {
45     MAPPER_DB_RC rc = MAPPER_DB_RC_GOOD;

        cnfg_db& cdb = get_cnfg_db();

50     CString extension;
        USHORT type;
        ULONG plid;
        ULONG ppid;

55     while ( device_list.get_next_device (extension, &type, &plid,
        &ppid) )
    {
        tapi_static_line *line_p =
60     static_line_mgr.remove_from_free_list();
        tapi_static_phone *phone_p =
        static_phone_mgr.remove_from_free_list();

65     if ( (line_p != NULL) && (phone_p != NULL) )
    {

```

```

line_p->parent_p = phone_p;
phone_p->parent_p = line_p;

5           line_p->devid = next_device_id;
phone_p->devid = next_device_id;

10          if ( indicator == EVENT_INDICATOR_SEND_EVENT )
{
    line_p->devid |= TEMP_BIT;
    phone_p->devid |= TEMP_BIT;
}

15          tapi_static_address *address_p = line_p-
>get_static_address();

20          wcscpy (    line_p->primary_extension,
                           (LPCTSTR)extension );
wcscpy (    phone_p->primary_extension,
                           (LPCTSTR)extension );
wcscpy (    address_p->primary_extension,
                           (LPCTSTR)extension );

25          line_p->quick_key = _wtol (
(LPCTSTR)(extension.Right(7)) );
phone_p->quick_key = line_p->quick_key;
address_p->quick_key = line_p->quick_key;

30

35          lineaddresscaps_data& address_caps =
address_p->get_lineaddresscaps();

address_caps.ts_lineaddresscaps.dwLineDeviceID =
line_p->devid + line_device_id_base;

40          address_caps.ts_address = extension;

45          if ( type == anate )
{
    address_caps.ts_lineaddresscaps.dwAddrCapFlags &=
~LINEADDRCAPFLAGS_ORIGOFFHOOK;
}

50          linedevcaps_data& line_caps = line_p-
>get_linedevcaps();

line_caps.ts_linedevcaps.dwPermanentLineID = plid;

55          line_caps.ts_line_name = extension;

60          phonecaps_data& phone_caps = phone_p-
>get_phonecaps();

phone_caps.ts_phonecaps.dwPermanentPhoneID = ppid;
phone_caps.ts_phone_name = extension;

65          switch ( type )
{
}

```

```
        case anate: phone_caps.ts_phone_info =
                        _T("Analog Device");
        break;

5           case opslma:
        case opst1: phone_caps.ts_phone_info =
                        _T("Off Premise
Station"); break;

10          case extvcml: phone_caps.ts_phone_info =
                        _T("External Voice
Mail"); break;

15          case kysetjr:
        case kysetdy: phone_caps.ts_phone_info =
                        _T("Keyset"); break;

20          case phantom: phone_caps.ts_phone_info =
                        _T("Phantom"); break;

25          case rp120:
        case rp120D: phone_caps.ts_phone_info =
                        _T("Rolmphone 120");
        break;

30          case rp240:
        case rp240B:
        case rp240D:
        case rp240E:
        case rp240ED: phone_caps.ts_phone_info =
                        _T("Rolmphone 120");
        break;

35          case rp312:
        case rp312L: phone_caps.ts_phone_info =
                        _T("Rolmphone 312");
        break;

40          case rp400:
        case rp400D: phone_caps.ts_phone_info =
                        _T("Rolmphone 400");
        break;

45          case rp612:
        case rp612D:
        case rp612DK:
        case rp612K:
        case rp612L:
        case rp612LD:
        case rp612LK:
        case rp612LDK:
        case rp612S:
        case rp612SD:
        case rp612SK:
        case rp612SL:
        case rp612SDK:
        case rp612SLD:
                        case rp612SLK:
        case rp612SLDK: phone_caps.ts_phone_info =
                        _T("Rolmphone 612");
        break;

60           case rp624:
        case rp624D:
        case rp624DK:
        case rp624K:
```

```

      case rp624L:
      case rp624LD:
      case rp624LK:
      case rp624LDK:
      case rp624S:
      case rp624SD:
      case rp624SK:
      case rp624SL:
      case rp624SDK:
      case rp624SLD:
          case rp624SLK:
          case rp624SLDK: phone_caps.ts_phone_info =
                           _T("Rolmphone 624");
15    break;
      case rp4327:
      case rp4327T: phone_caps.ts_phone_info =
                      _T("Rolmphone 4327");
20    break;
      case ni1200SL: phone_caps.ts_phone_info =
                      _T("Optiset-NI
Phone"); break;
25    case optie3: phone_caps.ts_phone_info =
                      _T("Optiset Entry
Phone"); break;
30    case optie8: phone_caps.ts_phone_info =
                      _T("Optiset Basic
Phone"); break;
35    case optieSL: phone_caps.ts_phone_info =
                      _T("Optiset Standard
Phone"); break;
40    case optie1L: phone_caps.ts_phone_info =
                      _T("Optiset Advanced
Phone"); break;
45    case optie1SL: phone_caps.ts_phone_info =
                      _T("Optiset Advanced
Plus Phone"); break;
50    case rmdcm:
      case adcm: phone_caps.ts_phone_info =
                      _T("Data Comm
Module"); break;
55    case set211: phone_caps.ts_phone_info =
                      _T("Set 211 Phone");
      break;
      case set260: phone_caps.ts_phone_info =
                      _T("Set 260 Phone");
55    break;
      case set400: phone_caps.ts_phone_info =
                      _T("Set 400 Phone");
60    break;
      case set500: phone_caps.ts_phone_info =
                      _T("Set 500 Phone");
65    break;
      case set600: phone_caps.ts_phone_info =

```

```

break;                                         _T("Set 600 Phone");
5      case set700: phone_caps.ts_phone_info =
                                         _T("Set 700 Phone");
break;                                         case other: phone_caps.ts_phone_info =
10     _T("Generic"); break;
default:                                         phone_caps.ts_phone_info
15     =_T("Generic");
                                         if ( cdb.debug_tracing_on (
DBG_MAPPER_DB_BIT ) )
20     {
                                         Cstring error;
                                         error.Format (
_T("mapper_db::do_add_static_devices()). Unexpected device type =
%ld"),
                                         type );
25     su_log_message ( 0,
                                         SU_DEBUG,
30     SU_TRACE_NONE,
                                         0,
                                         L"",
35     SOURCENAME,
                                         _LINE_,
                                         0,
                                         0,
40     NULL,
                                         (LPCTSTR)error );
45     }
                                         break;
                                         }

50     static_line_mgr.add_to_in_use_list ( line_p );
                                         static_phone_mgr.add_to_in_use_list ( phone_p );

55     )
                                         if ( cdb.debug_tracing_on ( DBG_MAPPER_DB_OBJ_BIT )
                                         {
                                         CString error;
                                         error.Format (
_T("mapper_db::do_add_static_devices()).\n\
                                         Adding static line: Ptr = %lx, Object ID = %ld, Device ID = %d,
                                         Device base = %d, Quick key = %ld, Extension = %s, Monitor status =
%d\n\
                                         With static address: Ptr = %lx, Object ID = %ld, Device ID =
%d, Quick key = %ld, Extension = %s\n\
                                         "
                                         
```

```

With static phone: Ptr = %lx, Object ID = %ld, Device ID = %d,
Device base = %d, Quick key = %ld, Extension = %s, Monitor status =
%d"),
5
line_p,
line_p->object_id,
line_p->devid,
line_device_id_base,
line_p->quick_key,
line_p->primary_extension,
line_p->monitor_on,
address_p,
address_p->object_id,
address_p->devid,
address_p->quick_key,
address_p->primary_extension,
10
phone_p,
phone_p->object_id,
phone_p->devid,
phone_device_id_base,
phone_p->quick_key,
phone_p->primary_extension,
phone_p->monitor_on );
15
20
25
30
35
40
45
50
55
60
65
    su_log_message ( 0,
                     SU_DEBUG,
                     SU_TRACE_NONE,
                     0,
                     L"",
                     SOURCENAME,
                     _LINE_,
                     0,
                     0,
                     NULL,
                     (LPCTSTR)error
);
    if ( indicator == EVENT_INDICATOR_SEND_EVENT )
{
    cnfg_db& cdb = get_cnfg_db();
    HPROVIDER ph = cdb.get_provider_handle();
    tapi_interface& ti = get_tapi_interface();
    SEND_TO_TAPI_RC t_rc =
        ti.send_line_create ( ph, line_p-
>devid, 0 );
    if ( t_rc != SEND_TO_TAPI_RC_GOOD )
    {
        CString error;
        error.Format (
T("mapper_db::do_add_static_devices(). Problem sending event: line
create."));
        su_log_message ( 0,
                     SU_DEBUG,
                     SU_TRACE_NONE,
                     0,
                     L"",
                     SOURCENAME,

```

```

5           (LPCTSTR)error );
} }

10          if ( cdb.debug_tracing_on ( DBG_MAPPER_DB_BIT
) )
{
    CString error;
    error.Format (
15    _T("mapper_db::do_add_static_devices(). Sent event: line create") );
    su_log_message ( 0,
20        SU_DEBUG,
20        SU_TRACE_NONE,
25        SOURCENAME,
30        (LPCTSTR)error );
}

35          t_rc = ti.send_phone_create ( ph, phone_p-
>devid, 0 );
        if ( t_rc != SEND_TO_TAPI_RC_GOOD )
40        {
            CString error;
            error.Format (
45    _T("mapper_db::do_add_static_devices(). Problem sending event: phone
create."));
            su_log_message ( 0,
45        SU_DEBUG,
45        SU_TRACE_NONE,
50        SOURCENAME,
55        (LPCTSTR)error );
}

60          if ( cdb.debug_tracing_on ( DBG_MAPPER_DB_BIT
) )
{
    CString error;
    error.Format (
65    _T("mapper_db::do_add_static_devices(). Sent event: phone create") );

```

```

      su_log_message ( 0,
5      SU_DEBUG,
      SU_TRACE_NONE,
      0,
      L"",
10     SOURCENAME,
      _LINE__,
      t_rc,
      0,
      NULL,
15     (LPCTSTR)error );
      }

20     c_stats_db& stats_db = get_stats_db();

25     stats_db.admin_stats_ptr->
      eng_statistics.eng_mapper_db_stats.
      outstanding_lineCreates++;

30     stats_db.admin_stats_ptr->
      eng_statistics.eng_mapper_db_stats.
      outstanding_phoneCreates++;

35     ++next_device_id;
      }
      else
      {

40     rc = MAPPER_DB_RC_FAILED;
      if ( line_p != NULL )
      {
        static_line_mgr.add_to_free_list ( line_p );
      }

45     if ( phone_p != NULL )
      {
        static_phone_mgr.add_to_free_list ( phone_p
      );
      }

50     CString error;
      error.Format (
      _T("mapper_db::do_add_static_devices(). Could not allocate, line =
      %lx, phone= %lx."),
      line_p, phone_p );
      su_log_message ( 0,
      SU_DEBUG,
      SU_TRACE_NONE,
      0,
      L"",
      SOURCENAME,
      _LINE__,
      0,
      0,
      NULL,
      (LPCTSTR)error );

```



```

With static address: Ptr = %lx, Object ID = %ld, Device ID =
%d, Quick key = %ld, Extension = %s",
5
      device_id,
      *line_pp,
      (*line_pp)->object_id,
      (*line_pp)->devid,
      line_device_id_base,
      (*line_pp)->quick_key,
      (*line_pp)->primary_extension,
      (*line_pp)->monitor_on,
10
      address_p,
      address_p->object_id,
      address_p->devid,
      address_p->quick_key,
      address_p->primary_extension );
15
      su_log_message ( 0,
                        SU_DEBUG,
                        SU_TRACE_NONE,
                        0,
                        L"" ,
20
                        SOURCENAME,
25
                        _LINE__,
                        0,
                        0,
                        NULL,
                        (LPCTSTR)error );
30
      }
      else
      {
35
      rc = MAPPER_DB_RC_FAILED;
      CString error;
      error.Format (
40
      _T("mapper_db::get_static_device(line). Could not find device, ID =
      %ld "),
      device_id );
      su_log_message ( 0,
                        SU_DEBUG,
                        SU_TRACE_NONE,
                        0,
                        L"" ,
                        SOURCENAME,
                        _LINE__,
                        0,
                        0,
                        NULL,
                        (LPCTSTR)error
45
      );
      }
      ReleaseSemaphore ( mapper_db_sem, 1, NULL );
60
      }
      else
      {
65
      rc = MAPPER_DB_RC_TIMEOUT;
      }
      else

```

```

    {
        rc = MAPPER_DB_RC_BAD_PARAM;

5        CString error;
        error.Format (_T("mapper_db::get_static_device(line).
Bad param, device ptr = %lx "),
                      line_pp );
10       su_log_message ( 0,
                           SU_DEBUG,
                           SU_TRACE_NONE,
                           0,
                           L"",
                           SOURCENAME,
                           _LINE_,
                           0,
                           0,
                           0,
                           NULL,
                           (LPCTSTR)error );
15
20   }

        return ( rc );
25 }

30 MAPPER_DB_RC
31     mapper_db::get_static_device (      DWORD
32                                     device_id,
33                                     tapi_static_phone **phone_pp ) const
34 {
35     MAPPER_DB_RC rc = MAPPER_DB_RC_GOOD;

40     if ( phone_pp != NULL )
41     {
42         DWORD sem_rc =
43             WaitForSingleObject ( mapper_db_sem,
44 MAPPER_DB_SEM_WAIT );
45

46         if ( sem_rc == WAIT_OBJECT_0 )
47         {
48             *phone_pp =
49                 static_phone_mgr.find ( device_id -
50                                     phone_device_id_base );
51
52             if ( *phone_pp != NULL )
53             {
54                 cnfg_db& cdb = get_cnfg_db();
55
56                 if ( cdb.debug_tracing_on (
57                     DBG_MAPPER_DB_OBJ_BIT ) )
58                 {
59                     CString error;
60                     error.Format (
61                         _T("mapper_db::get_static_device(phone). Given device ID = %ld\n\


```

```

    Found static phone: Ptr = %lx, Object ID = %ld, Device ID = %d,
    Device base = %d, Quick key = %ld, Extension = %s, Monitor status =
    %d"),
5          device_id,
          *phone_pp,
          (*phone_pp)->object_id,
          (*phone_pp)->devid,
          phone_device_id_base,
          (*phone_pp)->quick_key,
10         (*phone_pp)->primary_extension,
          (*phone_pp)->monitor_on );

          su_log_message ( 0,           SU_DEBUG,
15           SU_TRACE_NONE,
           0,           L"" ,
           SOURCENAME,
           LINE__,
           0,
           0,
           NULL,
20           (LPCTSTR)error );
           }
           }
25           (LPCTSTR)error );
           }
           }
30           {
           rc = MAPPER_DB_RC_FAILED;

           CString error;
           error.Format (
           _T("mapper_db::get_static_device(phone). Could not find device, ID =
           %ld "),
           device_id );
40           su_log_message ( 0,           SU_DEBUG,
           SU_TRACE_NONE,
           0,
           L"" ,
           SOURCENAME,
           LINE__,
           0,
           0,
           NULL,
           (LPCTSTR)error
45           );
           }

           ReleaseSemaphore ( mapper_db_sem, 1, NULL );
55           }
           else
           {
           rc = MAPPER_DB_RC_TIMEOUT;
60           }
           }
           else
           {
65           rc = MAPPER_DB_RC_BAD_PARAM;

```

```

CString error;
error.Format(_T("mapper_db::get_static_device(phone) .
Bad param, device ptr = %lx"), phone_pp );
5      su_log_message(0, SU_DEBUG, SU_TRACE_NONE, 0, L"",
10      SOURCENAME, _LINE_, 0, 0, NULL, (LPCTSTR)error );
15      }

20      return ( rc );
25

30      MAPPER_DB_RC mapper_db::create_devices ( device_list& dev_list )
35      {
36          MAPPER_DB_RC rc = MAPPER_DB_RC_GOOD;
37
38          cnfg_db& cdb = get_cnfg_db();
39
40          if ( cdb.debug_tracing_on ( DBG_MAPPER_DB_BIT ) )
41          {
42              CString error;
43              error.Format (_T("mapper_db:create_devices()"));
44
45              su_log_message(0, SU_DEBUG, SU_TRACE_NONE, 0, L"",
46              SOURCENAME, _LINE_, 0, 0, NULL, (LPCTSTR)error );
47
48
49          if ( dev_list.validate() == TRUE )
50          {
51
52              DWORD sem_rc =
53                  WaitForSingleObject ( mapper_db_sem,
54 MAPPER_DB_SEM_WAIT );
55
56
57
58
59
60
61
62
63
64
65

```

```

    if ( sem_rc == WAIT_OBJECT_0 )
    {
        device_list devices;
        devices.init();

        tapi_static_line *line_p =
        static_line_mgr.get_first();
        while ( line_p != NULL )
        {
            devices.add_device ( line_p-
        >primary_extension, 0, 0 );

            line_p = line_p->get_next();
        }

        do_delete_static_devices ( devices,
        EVENT_INDICATOR_NONE );
    }

    next_device_id = 0;

    do_add_static_devices ( dev_list,
    EVENT_INDICATOR_NONE );

    c_stats_db& stats_db = get_stats_db();

    stats_db.admin_stats_ptr->
        eng_statistics.eng_mapper_db_stats.
        avail_lines_from_pbx =
        static_line_mgr.get_in_use_count();

    stats_db.admin_stats_ptr->
        eng_statistics.eng_mapper_db_stats.
        avail_phones_from_pbx =
        static_phone_mgr.get_in_use_count();

    stats_db.admin_stats_ptr->
        tsp_stats.line_dev_max =
        static_line_mgr.get_in_use_count();

    stats_db.admin_stats_ptr->
        tsp_stats.phone_dev_max =
        static_phone_mgr.get_in_use_count();

    ReleaseSemaphore ( mapper_db_sem, 1, NULL );
}

else
{
    rc = MAPPER_DB_RC_TIMEOUT;
}
else
{
    rc = MAPPER_DB_RC_BAD_PARAM;
}

```

```

      CString error;
      error.Format ( _T("mapper_db::create_devices()). Invalid
5     device lsit."));
      su_log_message ( 0,
                        SU_DEBUG,
                        SU_TRACE_NONE,
                        0,
                        L"",
                        SOURCENAME,
                        LINE__,
                        0,
                        0,
                        0,
                        NULL,
                        (LPCTSTR)error );
10
15
      }

20     return ( rc );
}

25
MAPPER_DB_RC
26     mapper_db::update_devices ( device_list& new_device_list )
27     {
30         MAPPER_DB_RC rc = MAPPER_DB_RC_GOOD;

35         cnfg_db& cdb = get_cnfg_db();

40         if ( cdb.debug_tracing_on ( DBG_MAPPER_DB_BIT ) )
41         {
42             CString error;
43             error.Format ( _T("mapper_db:update_devices()") );
44
45             su_log_message ( 0,
46                               SU_DEBUG,
47                               SU_TRACE_NONE,
48                               0,
49                               L"",
50                               SOURCENAME,
51                               LINE__,
52                               0,
53                               0,
54                               0,
55                               NULL,
56                               (LPCTSTR)error );
57         }

58         device_list original_device_list;
59         cdb.get_device_list ( original_device_list );

60         device_list added_device_list;
61         device_list deleted_device_list;
62
63         added_device_list.init();
64         deleted_device_list.init();
65
66         original_device_list.create_differences ( new_device_list,
67
68         added_device_list,

```

```

    deleted_device_list );

5      if ( (added_device_list.validate() == TRUE) ||
           (deleted_device_list.validate() == TRUE) )
    {

10     DWORD sem_rc =
           WaitForSingleObject ( mapper_db_sem,
MAPPER_DB_SEM_WAIT );

15     if ( sem_rc == WAIT_OBJECT_0 )
    {
        rc = do_add_static_devices ( added_device_list,
EVENT_INDICATOR_SEND_EVENT );
        if ( rc == MAPPER_DB_RC_GOOD )
    {

20         rc = do_delete_static_devices (
deleted_device_list,
EVENT_INDICATOR_SEND_EVENT );

25         c_stats_db& stats_db = get_stats_db();
stats_db.admin_stats_ptr->
    eng_statistics.eng_mapper_db_stats.
avail_lines_from_pbx =
    static_line_mgr.get_in_use_count();

30         stats_db.admin_stats_ptr->
    eng_statistics.eng_mapper_db_stats.
avail_phones_from_pbx =
    static_phone_mgr.get_in_use_count();

35         stats_db.admin_stats_ptr->
    eng_statistics.eng_mapper_db_stats.
avail_phones_from_pbx =
    static_phone_mgr.get_in_use_count();

40         stats_db.admin_stats_ptr->
    tsp_stats.line_dev_max =
    static_line_mgr.get_in_use_count();

45         stats_db.admin_stats_ptr->
    tsp_stats.phone_dev_max =
    static_phone_mgr.get_in_use_count();

50         if ( rc != MAPPER_DB_RC_GOOD )
    {
        CString error;
        error.Format (
_T("mapper_db::update_devices(). Error delete devices.")) ;
        su_log_message ( 0,
SU_DEBUG,
55             SU_TRACE_NONE,
0,
L"");
        su_log_message ( 0,
L"");
    }

60         SOURCENAME,
LINE__,
rc,
0,
NULL,
65         (LPCTSTR)error );

```

```

        }
    }
else
{
    5      CString error;
    error.Format (
        _T("mapper_db::update_devices(). Error deleting devices.")) ;
    su_log_message ( 0,
                     SU_DEBUG,
                     SU_TRACE_NONE,
                     0,
                     L"",
                     SOURCENAME,
                     LINE,
                     10      0,
                     0,
                     NULL,
                     (LPCTSTR)error
    );
    15
}

20
    }

    ReleaseSemaphore ( mapper_db_sem, 1, NULL );
}

25
else
{
    25      rc = MAPPER_DB_RC_TIMEOUT;
}

30
}

35
    return ( rc );
}

40

45
MAPPER_DB_RC
{
    mapper_db::make_line_permanent ( DWORD temp_id, DWORD device_id
}
{
    MAPPER_DB_RC rc = MAPPER_DB_RC_GOOD;

50
cnfg_db& cdb = get_cnfg_db();

55
if ( cdb.debug_tracing_on ( DBG_MAPPER_DB_BIT ) )
{
    CString error;
    error.Format ( _T("mapper_db::make_line_permanent(). Temp
id = %ld, device Id = %ld"),
                    temp_id, device_id );
}

60
    su_log_message ( 0,
                     SU_DEBUG,
                     SU_TRACE_NONE,
                     0,
                     L"",
                     SOURCENAME,
                     LINE,
                     65      0,
                     0,
                     NULL,
                     (LPCTSTR)error
}

```



```

address_p->object_id,
address_p->devid,
address_p->quick_key,
address_p->primary_extension );
5      su_log_message ( 0,
                     SU_DEBUG,
                     SU_TRACE_NONE,
                     0,
                     L"",
                     SOURCENAME,
                     _LINE_,
                     0,
                     0,
                     NULL,
                     (LPCTSTR)error );
10
15
}
else
{
20      rc = MAPPER_DB_RC_FAILED;

25      CString error;
      error.Format ( _T("mapper_db::make_line_permanent()").
      Could find temporary line, temp ID = %ld, TAPI id = %ld."),
                     temp_id, device_id );
      su_log_message ( 0,
                     SU_DEBUG,
                     SU_TRACE_NONE,
                     0,
                     L"",
                     SOURCENAME,
                     _LINE_,
                     0,
                     0,
                     NULL,
                     (LPCTSTR)error );
30
35
40
45      return ( rc );
}

MAPPER_DB_RC
50      mapper_db::make_phone_permanent ( DWORD temp_id, DWORD
device_id )
{
55      MAPPER_DB_RC rc = MAPPER_DB_RC_GOOD;

60      if ( cdb.debug_tracing_on ( DBG_MAPPER_DB_BIT ) )
{
      CString error;
      error.Format ( _T("mapper_db::make_phone_permanent() . Temp
id = %ld, device Id = %ld"),
                     temp_id, device_id );
65      su_log_message ( 0,
                     SU_DEBUG,

```

```

5                     SU_TRACE_NONE,
0,
L"",
SOURCENAME,
LINE__,
0,
0,
NULL,
(LPCTSTR)error );
10    }

15    tapi_static_phone *phone_p = static_phone_mgr.find ( temp_id );
20
25    if ( phone_p != NULL )
{
    static_phone_mgr.remove_from_in_use_list ( phone_p );
20
25    phone_p->devid = device_id - phone_device_id_base;

30    static_phone_mgr.add_to_in_use_list ( phone_p );

35    c_stats_db& stats_db = get_stats_db();

40    stats_db.admin_stats_ptr->
        eng_statistics.eng_mapper_db_stats.
        outstanding_phoneCreates--;

45    stats_db.admin_stats_ptr->
        eng_statistics.eng_mapper_db_stats.
        availPhonesFromPbx =
        static_phone_mgr.get_in_use_count();

50    stats_db.admin_stats_ptr->
        tsp_stats.phoneDevMax =
        static_phone_mgr.get_in_use_count();

55    if ( cdb.debug_tracing_on ( DBG_MAPPER_DB_OBJ_BIT ) )
{
    CString error;
    error.Format (
        _T("mapper_db::make_phone_permanent().\n")
        Deleting static phone: Ptr = %lx, Object ID = %ld, Device ID =
        %d, Device base = %d, Quick key = %ld, Extension = %s, Monitor status
        = %d"),
60
65    phone_p,
    phone_p->object_id,
    phone_p->devid,
    phone_device_id_base,
    phone_p->quick_key,
    phone_p->primary_extension,
    phone_p->monitor_on );

```

```

      su_log_message ( 0,
                        SU_DEBUG,
                        SU_TRACE_NONE,
                        0,
                        L"",
                        SOURCENAME,
                        _LINE_,
                        0,
                        0,
                        NULL,
                        (LPCTSTR)error );
5
      }
10
      else
15
      {
          rc = MAPPER_DB_RC_FAILED;

          CString error;
          error.Format (_T("mapper_db::make_phone_permanent() .
          Could find temporary phone, temp ID = %ld, TAPI id = %ld."),
                        temp_id, device_id );
          su_log_message ( 0,
                        SU_DEBUG,
                        SU_TRACE_NONE,
                        0,
                        L"",
                        SOURCENAME,
                        _LINE_,
                        0,
                        0,
                        NULL,
                        (LPCTSTR)error );
20
          }
25
30
          }
35
          return ( rc );
40
      }

enum MAPPER_DB_RC
45
      {
          MAPPER_DB_RC_GOOD = 0,           = 1,
          MAPPER_DB_RC_FAILED
          MAPPER_DB_RC_BAD_PARAM = 2,       = 3,
          MAPPER_DB_RC_NOT_FOUND = 3,       = 4,
          MAPPER_DB_RC_TIMEOUT = 4,
          MAPPER_DB_RC_DEVICE_NOT_OPEN = 5,
          MAPPER_DB_RC_OBJECT_INVALID = 6
50
      };

enum EVENT_INDICATOR
55
      {
          EVENT_INDICATOR_NONE = 0,
          EVENT_INDICATOR_SEND_EVENT = 1
      };

const ULONG TEMP_BIT = 0x80000000;
60
#define MAPPER_DB_SEM _T("MAPPER_DB_SEM")
const MAPPER_DB_SEM_WAIT = 2000; // 2 second max wait
65

```

```

enum MONITOR_STATUS
{
    MONITORS_LOST = 0,
    MONITORS_NOT_LOST = 1 };
5

10 class mapper_db
{
public:
    friend mapper_db& get_mapper_db();

15    friend class static_line_manager;
    friend class open_line_manager;

private:
    mapper_db();
20    BOOL valid;

    HANDLE mapper_db_sem;

25    static_phone_manager    static_phone_mgr;
    static_line_manager      static_line_mgr;
    open_phone_manager      open_phone_mgr;
    open_line_manager        open_line_mgr;
    request_id_manager      request_id_mgr;
30    call_manager            call_mgr;
    static_address_manager   static_address_mgr;
    address_manager          address_mgr;

35    DWORD line_device_id_base;
    DWORD phone_device_id_base;
    DWORD next_device_id;

40    MAPPER_DB_RC do_async_failures ( tapi_object * );
    MAPPER_DB_RC do_delete_call ( tapi_call * );
    MAPPER_DB_RC do_delete_open_phone_device ( tapi_open_phone * );
    MAPPER_DB_RC do_delete_open_line_device ( tapi_open_line * );
    MAPPER_DB_RC do_delete_static_devices( device_list&,
45    EVENT_INDICATOR );
    MAPPER_DB_RC do_add_static_devices ( device_list&,
    EVENT_INDICATOR );

50    public:
        ~mapper_db();

55    BOOL validate() const;
    BOOL validate ( const tapi_open_line *,
    ULONG=0 ) const;
    BOOL validate ( const tapi_open_phone *,
    ULONG=0 ) const;
60    BOOL validate ( const tapi_call *, ULONG=0 )
    const;
    tapi_open_line * handle_to_object ( HDRVLINE ) const;
    tapi_open_phone * handle_to_object ( HDRVPHONE ) const;
    tapi_call *      handle_to_object ( HDRVCALL ) const;
65    HDRVLINE object_to_handle ( const tapi_open_line
    * ) const;

```

```

5          HDRVPHONE          object_to_handle ( const
tapi_open_phone * ) const;          object_to_handle ( const tapi_call * )
5
10         void      set_device_id_base ( DWORD, DWORD );
void      get_device_id_base ( DWORD *, DWORD * ) const;
10         USHORT     get_num_line_devices() const;
USHORT     get_num_phone_devices() const;
15
20         MAPPER_DB_RC create_open_device ( DWORD, tapi_open_line **,
ULONG * );
MAPPER_DB_RC create_open_device ( DWORD, tapi_open_phone **,
ULONG * );
MAPPER_DB_RC delete_open_device ( tapi_open_device ** );
MAPPER_DB_RC get_static_device ( DWORD, tapi_static_line ** )
const;
20         MAPPER_DB_RC get_static_device ( DWORD, tapi_static_phone ** )
const;
MAPPER_DB_RC get_open_device ( const CString&, tapi_open_line
**, tapi_address ** ) const;
MAPPER_DB_RC get_open_device ( const CString&, tapi_open_phone
** ) const;
25         MAPPER_DB_RC lock_open_device ( tapi_open_device *, ULONG=2000
);
MAPPER_DB_RC unlock_open_device ( tapi_open_device * );
MAPPER_DB_RC create_call ( tapi_address *, tapi_call **,
30
35         ULONG *,
EVENT_INDICATOR=EVENT_INDICATOR_NONE );
MAPPER_DB_RC delete_call ( tapi_call ** );
MAPPER_DB_RC move_call_to_old_call_list ( tapi_call * );
MAPPER_DB_RC create_request_id ( USHORT, DWORD,
35
40         tapi_open_device *,
tapi_call
* = NULL );
MAPPER_DB_RC delete_request_id ( USHORT, DWORD *,
40
45         tapi_open_device **,
tapi_call
** );
MAPPER_DB_RC create_devices ( device_list& );
MAPPER_DB_RC update_devices ( device_list& );
45
50
55         MAPPER_DB_RC close_all_devices();
MAPPER_DB_RC process_link_down();
MAPPER_DB_RC process_link_up ( MONITOR_STATUS );
MAPPER_DB_RC process_messages_lost();
55
60
65         MAPPER_DB_RC make_line_permanent ( DWORD, DWORD );
MAPPER_DB_RC make_phone_permanent ( DWORD, DWORD );
} ;

60
65         #include "stdafx.h"
#include "tapi.h"
#include "tspi.h"

```

```

#include "mu_devls.h"
5
#include "su.h"
#define SOURCEINFO;
#include "su_shdat.h"
#include "cdb_main.h"
10 #include "sh_pl_ad.h"

15 device_list::device_list()
: valid(FALSE), device_list_p(NULL)
{
    init();
}
20

25 device_list::~device_list()
{
    delete [] device_list_p;
}

30

35 void device_list::init ( ULONG num_entries )
{
    valid = FALSE;

40     delete [] device_list_p;

    device_list_p = new DEVICE_LIST_ENTRY[num_entries];
    if ( device_list_p != NULL )
    {
45         num_device_list_entries = 0;
        max_device_list_entry = num_entries - 1;
        next_device_list_entry = 0;
    }

50     valid = TRUE;
}
55

60     BOOL device_list::validate() const
{
    if ( valid == FALSE )
    {
        CString error;
        error.Format ( _T("Device list object is invalid") );
65

```

```

5           su_log_message ( 0,
10          SU_DEBUG,
15          SU_TRACE_NONE,
20          0,
25          _T(""),
30          _SOURCENAME,
35          _LINE,
40          (USHORT)valid,
45          0,
50          NULL,
55          (LPCTSTR)error );
60
65
    return ( valid );
}

20
25
30
35
40
45
50
55
60
65
    ULONG device_list::get_num_entries() const
    {
        ULONG num_entries = 0;

        if ( valid )
        {
            num_entries = num_device_list_entries;
        }
        else
        {
            CString error;
            error.Format ( _T("Device list object is invalid") );
            su_log_message ( 0,
                SU_DEBUG,
                SU_TRACE_NONE,
                0,
                _T(""),
                _SOURCENAME,
                _LINE,
                (USHORT)valid,
                0,
                NULL,
                (LPCTSTR)error );
        }
        return ( num_entries );
    }

    BOOL device_list::entry_in_object ( DEVICE_LIST_ENTRY *entry_p )
    const
    {
        BOOL rc = FALSE;

        if ( valid )
        {
            for ( ULONG i = 0; i < num_device_list_entries; ++i )

```

```

    {
        DEVICE_LIST_ENTRY *dp;
5        dp = device_list_p + i;
        if ( wcscmp( dp->extension, entry_p->extension) ==
0        )
10        {
15            rc = TRUE;
            break;
        }
    }
15    }
else
{
    CString error;
20    error.Format ( _T("Device list object is invalid") );
    su_log_message ( 0,
                     SU_DEBUG,
                     SU_TRACE_NONE,
                     0,
                     _T(""),
                     SOURCENAME,
                     LINE,
                     (USHORT)rc,
                     0,
                     NULL,
                     (LPCTSTR)error );
30
}
35    return ( rc );
}

40    BOOL device_list::add_device (      const CString& extension,
45                                USHORT device_type,
                                USHORT skip_digits )
{
    BOOL rc = FALSE;

    if ( (valid == TRUE) && (num_device_list_entries >
50    max_device_list_entry) )
    {
        DEVICE_LIST_ENTRY *temp_p =
            new DEVICE_LIST_ENTRY[(max_device_list_entry + 1) +
ENTRIES_TO_STEP];
55

        if ( temp_p != 0 )
        {
60            memcpy ( temp_p,
                     device_list_p,
                     sizeof(DEVICE_LIST_ENTRY) *
(max_device_list_entry + 1) );
65            max_device_list_entry += ENTRIES_TO_STEP;
        }
    }
}

```

```

        delete [] device_list_p;
5      device_list_p = temp_p;
        rc = TRUE;
    }
10    else
    {
        rc = FALSE;
15    CString error;
    error.Format ( _T("Could not allocate system
memory") );
20    su_log_message ( 0,
                     SU_DEBUG,
                     SU_TRACE_NONE,
                     0,
                     _T(""),
                     SOURCENAME,
                     LINE,
                     (USHORT)rc,
                     0,
                     NULL,
                     (LPCTSTR)error );
25
30    }
30    else if ( valid == TRUE )
31    {
32        rc = TRUE;
33    }
34    else
35    {
36        CString error;
37        error.Format ( _T("Device list object is invalid") );
38        su_log_message ( 0,
39                         SU_DEBUG,
40                         SU_TRACE_NONE,
41                         0,
42                         _T(""),
43                         SOURCENAME,
44                         LINE,
45                         (USHORT)rc,
46                         0,
47                         NULL,
48                         (LPCTSTR)error );
49    }
50
55    if ( rc == TRUE )
56    {
57        memcpy ( &(device_list_p + num_device_list_entries) -
58        >extension,
59                    (LPCTSTR)extension,
60                    (extension.GetLength() + 1) *
61                    sizeof(TCHAR) );
62
63        (device_list_p + num_device_list_entries)->skip_digits =
64
65        skip_digits;

```



```

#define UNICODE
5 #endif
perm_line_id = _wtol ( (LPCTSTR)extension + skip );
perm_line_id = atol ( (LPCTSTR)extension + skip );
perm_phone_id = perm_line_id;

10 *device_type_p = device_type;
*perm_line_id_p = perm_line_id;
*perm_phone_id_p = perm_phone_id;

15 ++next_device_list_entry;
rc = TRUE;
}
else
{
    CString error;
    error.Format ( _T("Device list not accessible. Device
type ptr = %lx, line ID ptr = %lx, phone ID ptr = %lx"),
                    device_type_p, perm_line_id_p,
25 perm_phone_id_p );
    su_log_message ( 0,
                     SU_DEBUG,
                     SU_TRACE_NONE,
30 0,
                     _T(""),
                     SOURCENAME,
                     LINE,
                     (USHORT)valid,
35 0,
                     NULL,
                     (LPCTSTR)error );
}
40 cnfg_db& cdb = get_cnfg_db();

45 if ( cdb.debug_tracing_on ( DBG_DEVICE_LIST_BIT ) )
{
    CString error;
    error.Format ( _T("Device List::get_next_device().
Extension = %s, device type = %ld, perm line id = %ld, perm phone id
= %ld"),
50 extension, device_type,
perm_line_id, perm_phone_id );
    su_log_message ( 0,
                     SU_DEBUG,
                     SU_TRACE_NONE,
55 0,
                     _T(""),
                     SOURCENAME,
                     LINE,
                     (USHORT)rc,
60 0,
                     NULL,
                     (LPCTSTR)error );
}
65

```



```

        break;
    }
}

5
if ( rc != FALSE )
{
    for ( i = 0; i < num_device_list_entries; ++i )
    {
        if ( !(new_list.entry_in_object(
device_list_p + i)) )
        {
            DEVICE_LIST_ENTRY *dp = device_list_p + i;
15
            rc = deleted_list.add_device (      dp-
>extension,
20
                dp->device_type,
                dp->skip_digits );
25
            if ( rc == FALSE )
            {
                CString error;
                error.Format ( _T("Error adding
30  device to list") );
                su_log_message (      0,
SU_DEBUG,
35
                SU_TRACE_NONE,
0,
                _T("") ,
40
                SOURCENAME,
                _LINE_,
                (USHORT) rc,
                0,
45
                (LPCTSTR)error );
                su_log_message (      0,
NULL,
                break;
            }
50
        }
    }
}
else
{
55
    CString error;
    error.Format ( _T("A device list object is invalid,
current = %d, added = %d, deleted = %d, new = %d"),
                    valid, added_list.validate(),
60
                    deleted_list.validate(),
                    new_list.validate() );
    su_log_message (      0,
SU_DEBUG,
SU_TRACE_NONE,
0,
65
                    _T("") ,

```

```

5                                     SOURCENAME,
6                                     LINE,
7                                     (USHORT)rc,
8                                     0,
9                                     NULL,
10                                    (LPCTSTR)error );
11

12                                     cnfg_db& cdb = get_cnfg_db();

13                                     if ( cdb.debug_tracing_on ( DBG_DEVICE_LIST_BIT ) )
14                                     {
15                                         CString error;
16                                         error.Format ( _T("Device List::create_differences() . . .")
17                                     );
18
19                                         su_log_message ( 0,
20                                         SU_DEBUG,
21                                         SU_TRACE_NONE,
22                                         0,
23                                         _T(""),
24                                         SOURCENAME,
25                                         LINE,
26                                         (USHORT)rc,
27                                         0,
28                                         NULL,
29                                         (LPCTSTR)error );
30
31                                     }

32                                     return ( rc );
33
34                                     }

35

36                                     ULONG device_list::get_raw_format_size() const
37                                     {
38                                         ULONG size = 0;
39                                         if ( valid == TRUE )
40                                         {
41                                             size = sizeof(num_device_list_entries) +
42                                                 (num_device_list_entries *
43                                                 sizeof(DEVICE_LIST_ENTRY));
44                                         }
45                                         else
46                                         {
47                                             CString error;
48                                             error.Format ( _T("Device list object is invalid") );
49
50                                             su_log_message ( 0,
51                                             SU_DEBUG,
52                                             SU_TRACE_NONE,
53                                             0,
54                                             _T(""),
55                                             SOURCENAME,
56                                             LINE,
57                                             (USHORT)valid,
58                                             0,
59                                             NULL,
60                                             (LPCTSTR)error );
61
62                                         }

63                                     }

```

```

cnfg_db& cdb = get_cnfg_db();

5      if ( cdb.debug_tracing_on ( DBG_DEVICE_LIST_BIT ) )
{
    CString error;
    error.Format ( _T("Device List::get_raw_format_size() .
size = %ld"),
10           size );
    su_log_message ( 0,
                     SU_DEBUG,
                     SU_TRACE_NONE,
                     0,
                     _T(""),
                     SOURCENAME,
                     _LINE_,
                     0,
                     0,
                     0,
                     NULL,
                     (LPCTSTR)error );
15
20
}
25      return ( size );
30

35      ULONG device_list::get_device_list_in_raw_format ( ULONG size,
                     BYTE *data_p ) const
{
    ULONG bytes_copied = 0;

40      ULONG data_size = get_raw_format_size();
    if ( ( valid == TRUE) && (data_p != NULL) && (size >=
data_size) )
{
    *(ULONG *)data_p = num_device_list_entries;

50      memcpy ( (data_p + sizeof(num_device_list_entries)),
                     device_list_p,
                     data_size -
                     sizeof(num_device_list_entries) );

    bytes_copied = data_size;
55
    else if ( valid == FALSE )
{
        CString error;
        error.Format ( _T("Device list object is unusable.
60 Requested data ptr = %lx, size = %ld"),
                     data_p, size );
        su_log_message ( 0,
                         SU_DEBUG,
                         SU_TRACE_NONE,
                         0,

```



```

5         }
10        else
15        {
20            CString error;
25            error.Format ( _T("Device list object is invalid") );
30            su_log_message ( 0,
35                SU_DEBUG,
36                SU_TRACE_NONE,
37                0,
38                _T(""),
39                SOURCENAME,
40                _LINE_,
41                (USHORT)valid,
42                0,
43                NULL,
44                (LPCTSTR)error );
45        }
50
55        return ( valid );
60
65        const USHORT EXTENSION_LENGTH = 17;
66        struct DEVICE_LIST_ENTRY
67        {
68            WCHAR             extension[EXTENSION_LENGTH];
69            USHORT            skip_digits;
70            USHORT            device_type;
71        };
72
73        const USHORT INITIAL_ENTRIES = 1000;           // Entries to start with

```

```

const USHORT ENTRIES_TO_STEP = 1000;      // Alloc this many more
when out

5

10    class device_list
{
    private:
        BOOL valid;

15        DEVICE_LIST_ENTRY      *device_list_p;
        ULONG num_device_list_entries;           ULONG ..
max_device_list_entry;
        ULONG next_device_list_entry;

        BOOL entry_in_object ( DEVICE_LIST_ENTRY * ) const;

20    public:
        device_list();
        ~device_list();

25        void init ( ULONG num_entries =
INITIAL_ENTRIES );

30        BOOL validate() const;
        ULONG get_num_entries() const;

35        BOOL add_device ( const CString&, USHORT, USHORT );
        BOOL get_next_device ( CString&, USHORT *, ULONG *, ULONG
* );
        BOOL create_differences ( const device_list&,
                                device_list&,
                                device_list& )

40    const;
        . . .

        ULONG get_raw_format_size() const;
        ULONG get_device_list_in_raw_format ( ULONG, BYTE * )
const;
45        BOOL set_device_list_from_raw_format ( const BYTE * );
};

50    //
55    #include "stdafx.h"
#include <afxmt.h>
#include "tapi.h"
#include "tspi.h"
60    #include "mu_devls.h"
#include "mdb_opti.h"
#include "mdb_tdat.h"
#include "mdb_siem.h"
#include "mdb_tobj.h"
#include "mdb_mgrs.h"
#include "mdb_mdb.h"
#include "ti_dbapi.h"
65    #include "ti_build.h"

```

```

#include "su.h"

5  #include "su_shdat.h"
#include "cdb_main.h"
#include "sh_pl_ad.h"
#include "su_tcorr.h"
#include "ti_intf.h"
#include "oss_acl.h"
10
#include "sh_stats.h"
#include "mu_aclm.h"
15
#include "mu_buffm.h"

#define INCL_BASE
#include "su.h"
20
#include "mpcommon.h"
#include "ugglobal.h"
#include "ugstats.h"
#include "ugerror.h"
#include "asn1code.h"
25
#include "oss_csta.h"

#include "mp_defs.h"
#include "rr_defs.h"
#include "evdefs.h"
30
#include "pbaclutl.h"
#include "pbacl_rr.h"
#include "roseprot.h"

#include "plglobal.h"
35

#include "rrglobal.h"
#include "rr_platf.h"
#include "rr_inc.h"
40
#include "rrrose.h"

char acl_signon_password[] = "CSTAGW";

45
DEFINESOURCEINFO;

RET_CODE mp_get_acl_devices_list(
    MP_DEVICES_LIST_REQUEST_TYPE request_type)
50
{
    static const CString
    _T("mp_get_acl_devices_list()");
    RET_CODE
    CNFG_DB_RC
55
    MAPPER_DB_RC
    BUFF_MGR_RC
    WCHAR
    trace_buff[MAX_BYTES_PER_LOG_ENTRY];
    SAVEDATA
60
    DWORD
    ACL_DEVICES_LIST_REQ_TIMEOUT;
    MP_BUFFER
    ReferenceNumber
    Get_Switch_Fn_Dev_Request
65
    NULL;
    device_list
        func_name =
        rc = GOOD;
        cf_rc = CNFG_DB_RC_GOOD;
        db_rc = MAPPER_DB_RC_GOOD;
        buff_rc = BUFF_MGR_RC_GOOD;
        saved_data = {0};
        refid_timeout =
        *acl_msg_p = NULL;
        *acl_ref_num_p = NULL;
        *acl_get_devices_list_rq_p =
        dev_list;

```

```

    BOOL                      send_acl_request = FALSE;

5   cnfg_db& cf_db = get_cnfg_db();
10  if (cf_db.debug_tracing_on(DBG_RQST_MAPPER_BIT) == TRUE)
    {
      wsprintf(trace_buff, _T("Entering %s"), func_name);
      su_log_message(0, SU_DEBUG, SU_TRACE_NONE, 0, NULL,
                     SOURCENAME, _LINE_, 0, 0, NULL, trace_buff);
    }

15  mapper_db& mp_db = get_mapper_db();
20  buffer_mgr &buffer_manager = get_acl_buffer_mgr();
25  cf_rc = cf_db.get_device_list(dev_list);

30  if (cf_rc == CNFG_DB_RC_GOOD &&
      dev_list.validate() == TRUE &&
      dev_list.get_num_entries() != 0)
    {

35    db_rc = mp_db.create_devices(dev_list);
36    if (db_rc == MAPPER_DB_RC_GOOD)
      {

37      if (dev_list.get_num_entries() == 0)
38      {
39        send_acl_request = TRUE;
40      }
41      else
42      {
43        rc = GOOD;
44        send_acl_request = FALSE;
45      }
46    }
47    else
48    {
49      send_acl_request = TRUE;
50    }
51  }
52  else if (request_type == CHECK_DEVLIST_REQUEST)
53  {

54    cf_rc = cf_db.get_device_list(dev_list);
55    if (cf_rc == CNFG_DB_RC_GOOD &&
        dev_list.validate() == TRUE &&
        dev_list.get_num_entries() != 0)
      {

65      db_rc = mp_db.create_devices(dev_list);
66      if (db_rc == MAPPER_DB_RC_GOOD)
        {

```

```

5
    {
        rc = GOOD;
    }
    else
    {
5
        su_log_message(0, SU_DEBUG, SU_TRACE_NONE, 0, NULL,
                      SOURCENAME, _LINE_, db_rc, 0, NULL,
                      _T("creat_devices returned error"));
10
        rc = ERR_NUM_RR_ERROR;
    }
}
else
{
15
    rc = ERR_NUM_RR_ERROR;
}
else if (request_type == ADMIN_REQUEST)..
20
{
    send_acl_request = TRUE;
}
else
{
25
    su_log_message(0, SU_DEBUG, SU_TRACE_NONE, 0, NULL,
                  SOURCENAME, _LINE_, request_type, 0, NULL,
                  _T("Parameter Error - request_type"));
    rc = ERR_NUM_RR_ERROR;
}
30

if (rc == GOOD && send_acl_request == TRUE)
{
35
    buff_rc = buffer_manager.get_buffer((BYTE **) &acl_msg_p);
    if (buff_rc != BUFF_MGR_RC_GOOD)
    {
        su_log_message(0, SU_ERROR, SU_TRACE_NONE, 0, NULL,
                      SOURCENAME, _LINE_, buff_rc, 0, NULL,
                      _T("get_buffer returned error"));
40
        rc = ERR_NUM_RR_ERROR;
    }

        if (rc == GOOD)
45
    {
        rc = (USHORT) get_acl_request_struct_pointer(
            gt_Switch_Fn_Dev_Request_chosen,
            (ULONG **) &acl_get_devices_list_rq_p,
            &acl_ref_num_p,
            &acl_msg_p->mp_struct.u.acl_struct.acl_services);
50
        if (rc != GOOD)
        {
            su_log_message(0, SU_DEBUG, SU_TRACE_NONE, 0, NULL,
                          SOURCENAME, _LINE_, rc, 0, NULL,
                          _T("get_acl_request_struct_pointer returned
55
error"));
            rc = ERR_NUM_RR_ERROR;
        }
    }
}
60

if (rc == GOOD)
{
65
    memset(acl_get_devices_list_rq_p, 0,
           sizeof(Get_Switch_Fn_Dev_Request));
}

```

```

    acl_get_devices_list_rq_p->getswitchingFunctionDevices =
        getSwitchingFuncDevices;
    acl_get_devices_list_rq_p->aclDeviceType = aclstation;

5      acl_msg_p->mp_struct.choice = ACL_STRUCT_CHOSEN;
      acl_msg_p->mp_struct.u.acl_struct.acl_services.choice =
          invokeService_chosen;
      acl_msg_p->mp_header.dest_link_id = ACL_LINK;
      acl_msg_p->mp_header.dest_port_id = NO_TAPI_PORT;
10     acl_msg_p->mp_header.source_link_id = CSTA_LINK;
      acl_msg_p->mp_header.source_port_id = 0;
      acl_msg_p->mp_header.message_type =
          A_GET_SWTCH_FUNC_DEV_REQ_STRUCT;
15     acl_msg_p->mp_header.message_length = sizeof (MP_STRUCT);

20     saved_data.tspi_function_type = 0;           // not used
     saved_data.open_device_object_p = NULL;        // not used
     saved_data.unique_open_device_id = 0;           // not used
     saved_data.call_object_p = NULL;                // not used
     saved_data.unique_call_object_id = 0;           // not used
     saved_data.current_callid = 0;                 // not used
     saved_data.trace_correlator = 0;               // not used
     saved_data.buffer_p = (BYTE *) acl_msg_p;
     saved_data.device_request_type = request_type;

25 }

30     if (rc == GOOD)
{
35         rc = rose_send_acl_req(
            &acl_msg_p->mp_header,
            &acl_msg_p->mp_struct,
            &saved_data,
            refid_timeout,
            NULL,
            NULL,
            NULL);
40         if (rc != GOOD)
{
45             su_log_message(0, SU_ERROR, SU_TRACE_NONE, 0, NULL,
                SOURCENAME, _LINE_, rc, 0, NULL,
                _T("rose_send_acl_req returned error"));
             rc = ERR_NUM_RR_ERROR;
}
45         else
{
50             rc = ERR_NUM_RR_SENT_OK;
}
50 }

55     if (rc != ERR_NUM_RR_SENT_OK && acl_msg_p != NULL)
{
60         buff_rc = buffer_manager.free_buffer((BYTE *) acl_msg_p);
65         if (buff_rc != GOOD)
{
65             su_log_message(0, SU_ERROR, SU_TRACE_NONE, 0, NULL,
                SOURCENAME, _LINE_, buff_rc, 0, NULL,
                _T("free_buffer returned error"));
             rc = ERR_NUM_RR_ERROR;
}
65 }

65     if (cf_db.debug_tracing_on(DBG_RQST_MAPPER_BIT) == TRUE)
{
65         wsprintf(trace_buff, _T("Exiting %s"), func_name);
}

```

```

        su_log_message(0, SU_DEBUG, SU_TRACE_NONE, rc, NULL,
                      SOURCENAME, __LINE__, 0, 0, NULL, trace_buff);
    }

5   return(rc);
}

10  #include "stdafx.h"
    #include <afxmt.h>
10  #include "tapi.h"
    #include "tspi.h"

    #include "mu_devls.h"

15  #include "mdb_opti.h"
    #include "mdb_tdat.h"
    #include "mdb_siem.h"
    #include "mdb_tobj.h"
20  #include "mdb_mgrs.h"
    #include "mdb_mdb.h"

    #include "ti_dbapi.h"

25  #include "ti_build.h"

    #include "su.h"

30  #include "su_shdat.h"
    #include "cdb_main.h"
    #include "sh_pl_ad.h"

    #include "su_tcorr.h"

35  #include "ti_intf.h"

    #include "oss_acl.h"
    #include "sh_stats.h"

40  #include "mu_aclm.h"

    #include "mu_buffm.h"
    #include "su.h"
45  #include "mpcommon.h"
    #include "ugglobal.h"
    #include "ugstats.h"
    #include "ugerror.h"

50  #include "asn1code.h"
    #include "oss_csta.h"

    #include "mp_defs.h"
    #include "rr_defs.h"
55  #include "evdefs.h"
    #include "pbaclutl.h"
    #include "pbacl_rr.h"
    #include "roseprot.h"

60  #include "rr_inc.h"

    #include "plglobal.h"

65  #define SOURCEINFO;
    RET_CODE mp_map_acl_devices_list_resp(

```

```

    MP_HEADER *in_header_p,
    SAVEDATA *saved_data_p,
    MP_STRUCT *in_msg_p)
{
    static const CString
    _T("mp_map_acl_devices_list_resp");
    RET_CODE
    BOOL
    BUFF_MGR_RC
    CNFG_DB_RC
    MAPPER_DB_RC
    USER_REQID_MGR_RC
    USER_REQID_MGR_RC_GOOD;
    WCHAR
15   trace_buff[MAX_BYTES_PER_LOG_ENTRY];
    ReferenceNumber
    AclServices
    Get_Switch_Fn_Dev_Response
    NULL;
20   USHORT
    DeviceConfigRecords_
    cnfg_db& cf_db = get_cnfg_db();
25   if (cf_db.debug_tracing_on(DBG_RQST_MAPPER_BIT) == TRUE)
    {
        wsprintf(trace_buff, _T("Entering %s\n"), function_name);
        su_log_message(0, SU_DEBUG, SU_TRACE_NONE, 0, NULL,
                      SOURCENAME, __LINE__, 0, 0, NULL, trace_buff);
30   }
    mapper_db& mp_db = get_mapper_db();

35   if (in_header_p == NULL)
    {
        su_log_message(0, SU_DEBUG, SU_TRACE_NONE, 0, NULL,
                      SOURCENAME, __LINE__, 0, 0, NULL,
                      _T("Bad input parameter - in_header_p"));
        rc = RR_MAPPING_FAILURE;
    }
40   if (saved_data_p == NULL)
    {
        su_log_message(0, SU_DEBUG, SU_TRACE_NONE, 0, NULL,
                      SOURCENAME, __LINE__, 0, 0, NULL,
                      _T("Bad input parameter - saved_data_p"));
        rc = RR_MAPPING_FAILURE;
    }
45   if (in_msg_p == NULL)
    {
        su_log_message(0, SU_DEBUG, SU_TRACE_NONE, 0, NULL,
                      SOURCENAME, __LINE__, 0, 0, NULL,
                      _T("Bad input parameter - in_msg_p"));
        rc = RR_MAPPING_FAILURE;
    }
50   if (rc == GOOD)
    {
        acl_msg_p = &(in_msg_p->u.acl_struct.acl_services);
        rc = get_acl_response_struct_pointer(
55   gt_Swtch_Fn_Dev_Response_chosen,
    (ULONG **) &acl_devices_list_rs_p,

```

```

    &acl_ref_num_p,
    acl_msg_p);

5     if (rc == GOOD)
    {
        if (acl_devices_list_rs_p->acknowledgeCode ==
positiveAck)
        {

10        static device_list dev_list;

        if (acl_devices_list_rs_p->sttnCnfgBlckNmbr == 0)
        {

15        dev_list.init();
        }

        next_dev_p = acl_devices_list_rs_p-
>deviceConfigRecords;
        index = 0;
        while (next_dev_p != NULL)
        {
            bool_rc = dev_list.add_device(
                next_dev_p-
25        >value.deviceConfigSet.localParty.u.
                LclPrty_extensionNumber,
                next_dev_p->value.DvcCnfgRcrd_aclDvcTyp,
                next_dev_p->value.DvcCnfgRcrd_skipDigits);
            if (bool_rc == FALSE)
            {
                su_log_message(0, SU_DEBUG, SU_TRACE_NONE, 0,
NULL,
                SOURCENAME, _LINE_, index, 0, NULL,
35                _T("bad add_devices"));
                rc = RR_MAPPING_FAILURE;
                break;
            }
        }

40        next_dev_p = next_dev_p-
>next;
        index++;
    } // end while

45        if (rc != GOOD)
    {
        ;
    }
    else if (acl_devices_list_rs_p->sttnCnfgBlckNmbr ==
50    0xFFFF)
    {

        buffer_mgr& buffer_manager =
get_acl_buffer_mgr();
        buff_rc =
55        buffer_manager.free_buffer(saved_data_p->buffer_p);
        if (buff_rc != BUFF_MGR_RC_GOOD)
        {
            su_log_message(0, SU_DEBUG, SU_TRACE_NONE, 0,
NULL,
60            SOURCENAME, _LINE_, 0, 0, NULL,
            _T("can't free buffer"));
        }
    }

65    acl_refid_manager = get_acl_refid_mgr();

```

```

    ref_rc = acl_refid_manager.free_user_request_id(
        (USHORT) in_msg_p-
    >u.acl_struct.acl_services.u.
        returnResultsService.referenceNumber);
5    if (ref_rc != USER_REQID_MGR_RC_GOOD)
    {
        su_log_message(0, SU_DEBUG, SU_TRACE_NONE, 0,
NULL,
10        SOURCENAME, __LINE__, 0, 0, NULL,
        _T("can't free buffer"));
    }

    if (saved_data_p->device_request_type ==
15    START_UP_REQUEST)
    {
        db_rc =
        mp_db.create_devices(dev_list);
        if (db_rc != MAPPER_DB_RC_GOOD)
20        {
            su_log_message(0, SU_DEBUG,
SU_TRACE_NONE, 0, NULL,
            SOURCENAME, __LINE__, db_rc, 0, NULL,
            _T("bad database"));
            rc = RR_MAPPING_FAILURE;
25        }
        else if (saved_data_p->device_request_type ==
            ADMIN_REQUEST)
        {
            db_rc =
            mp_db.update_devices(dev_list);
            if (db_rc != MAPPER_DB_RC_GOOD)
30            {
                su_log_message(0, SU_DEBUG,
SU_TRACE_NONE, 0, NULL,
                SOURCENAME, __LINE__, db_rc, 0, NULL,
                _T("bad database"));

40            db_rc = mp_db.create_devices(dev_list);
            if (db_rc != MAPPER_DB_RC_GOOD)
            {
                su_log_message(0, SU_DEBUG,
45        SU_TRACE_NONE, 0, NULL,
                SOURCENAME, __LINE__, db_rc, 0,
                _T("bad database"));
                rc = RR_MAPPING_FAILURE;
50            }
        }
55        cf_rc = cf_db.set_device_list(dev_list);
        if (cf_rc != CNFG_DB_RC_GOOD)
        {
            su_log_message(0, SU_DEBUG, SU_TRACE_NONE,
            saved_data_p->trace_correlator, NULL,
            SOURCENAME, __LINE__, db_rc, 0, NULL,
            _T("bad database"));
60            rc = RR_MAPPING_FAILURE;
        }
65        if (rc == GOOD)
        {
            pl_list_update_complete(TRUE);
        }
    }

```

```
        else
        {
            pl_list_update_complete(FALSE);
        }
    }
else
{
    mp_refid_timeout()
10
    su_log_message(0, SU_DEBUG, SU_TRACE_NONE, 0, NULL,
                   SOURCENAME, __LINE__, acl_devices_list_rs_p-
>acknowledgeCode, 0, NULL,
                   T("bad ackCode"));
15
    rc = GOOD;
}
else
{
20
    su_log_message(0, SU_DEBUG, SU_TRACE_NONE, 0, NULL,
                   SOURCENAME, __LINE__, rc, sizeof(MP_STRUCT),
                   (BYTE *) in_msg_p,
                   T("From get acl_response_struct_pointer"));
25
    rc = RR_MAPPING_FAILURE;
}
}
if (cf_db.debug_tracing_on(DBG_RQST_MAPPER_BIT) == TRUE)
30
{
    wsprintf(trace_buff, T("Exiting %s\n"), function_name);
    su_log_message(0, SU_DEBUG, SU_TRACE_NONE, 0, NULL,
                   SOURCENAME, __LINE__, 0, 0, NULL, trace_buff);
}
35
}
return(rc);
}
```

**WHAT IS CLAIMED IS:**

1        1. A method for updating configuration information in a TAPI system,  
2 comprising:  
3            storing configuration information in a first configuration table object;  
4            requesting update static configuration information from a telephony  
5 device;  
6            receiving said update static configuration information; and  
7            storing said static update configuration information for system use as a  
8 second configuration table object.

1        2. A method in accordance with claim 1, further comprising generating a  
2 deleted devices configuration table object and an added devices configuration  
3 table object.

1  
2        3. A method in accordance with claim 2, comprising notifying said TAPI  
3 system that each device in said deleted devices configuration table object has  
4 been dynamically deleted

1        4. A method in accordance with claim 2, comprising notifying said TAPI  
2 system that each device in said added devices configuration table object  
3 has been dynamically deleted.

1  
2        5. A TAPI system, comprising:  
3            means for storing configuration information in a first configuration table object;  
4            means for requesting update static configuration information from a telephony  
5 device;  
6            means for receiving said update static configuration information; and  
7            means for storing said static update configuration information for system use  
8 as a second configuration table object.

PCT/US2019/032535

1        6. A system in accordance with claim 5, said storing means further comprising  
2 means for generating a deleted devices configuration table object and an added  
3 devices configuration table object.

1        7. A system in accordance with claim 6, further comprising means for  
2 notifying said TAPI system that each device in said deleted devices configuration  
3 table object has been dynamically deleted.

1        8.      A system in accordance with claim 6, further comprising means for  
2 notifying said TAPI system that each device in said added devices configuration  
3 table object has been dynamically deleted.

## ABSTRACT OF THE DISCLOSURE

A TAPI service provider may request configuration information from hardware such as a PBX. Configuration information received from the hardware is stored in a list and compared to the existing configuration list. Two new lists are then generated: an added list and a deleted list. All devices in the deleted list are deleted from the internal database and deleted messages are sent to the TAPI service provider. All new devices are temporarily added to the internal database and addition messages are sent to the TAPI service provider. The new device configuration list is then saved, and the added devices are marked as permanent.

CONFIDENTIAL

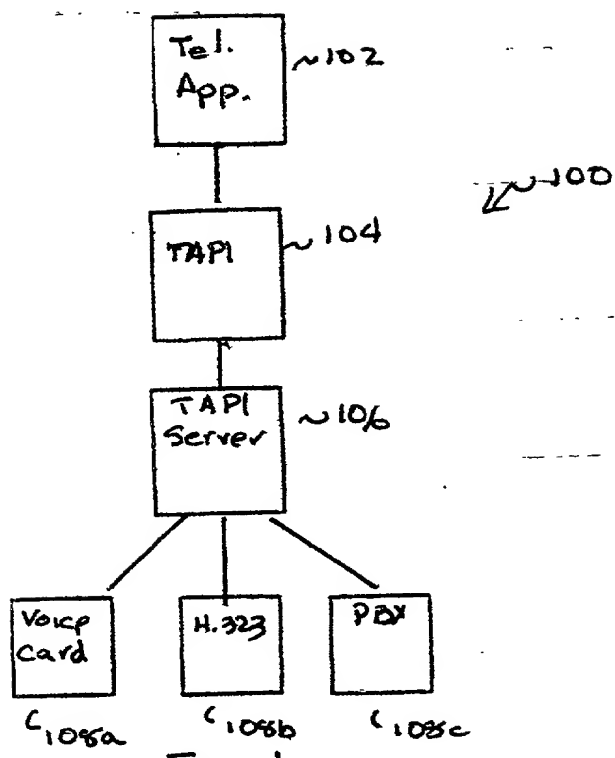


FIG. 1

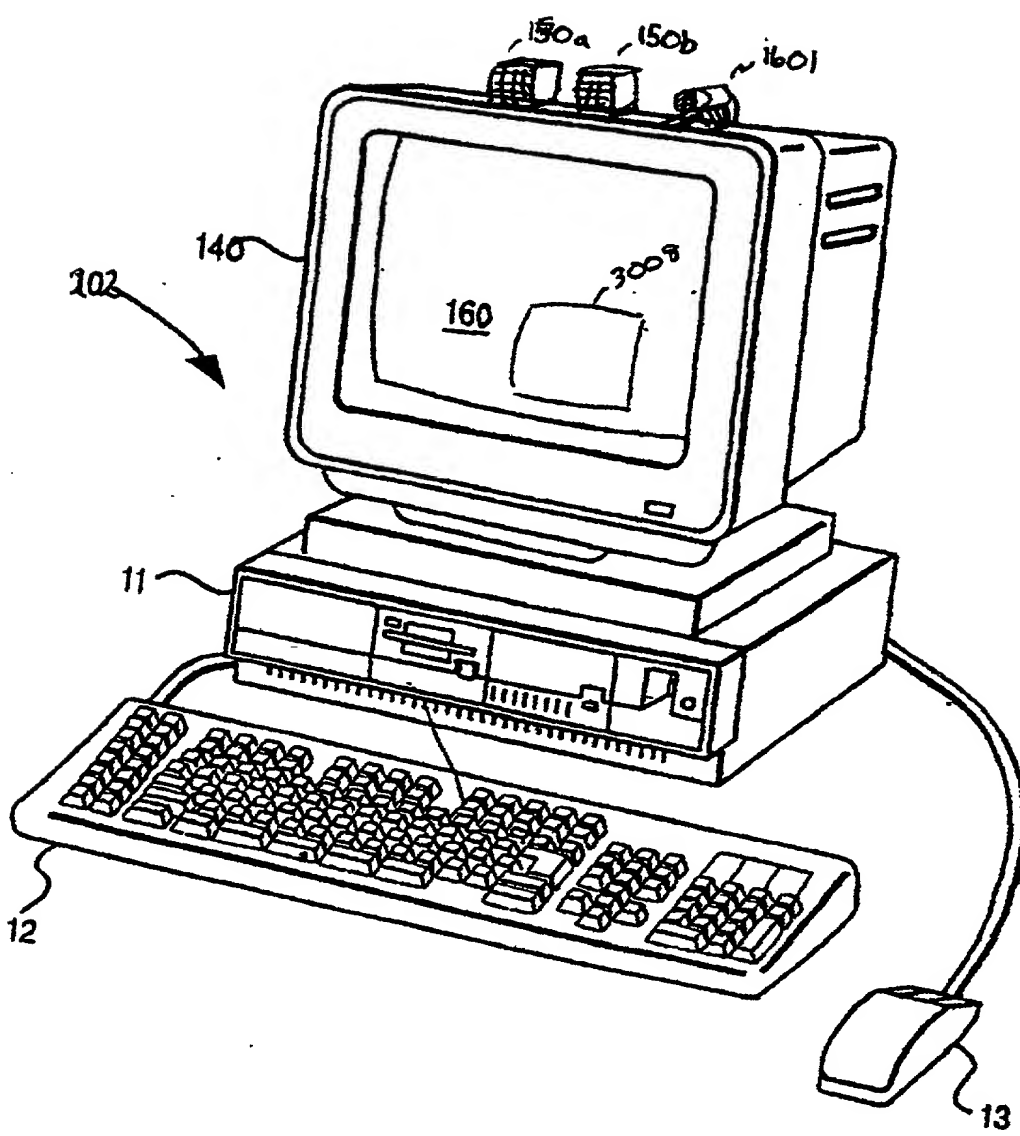


FIG. 1

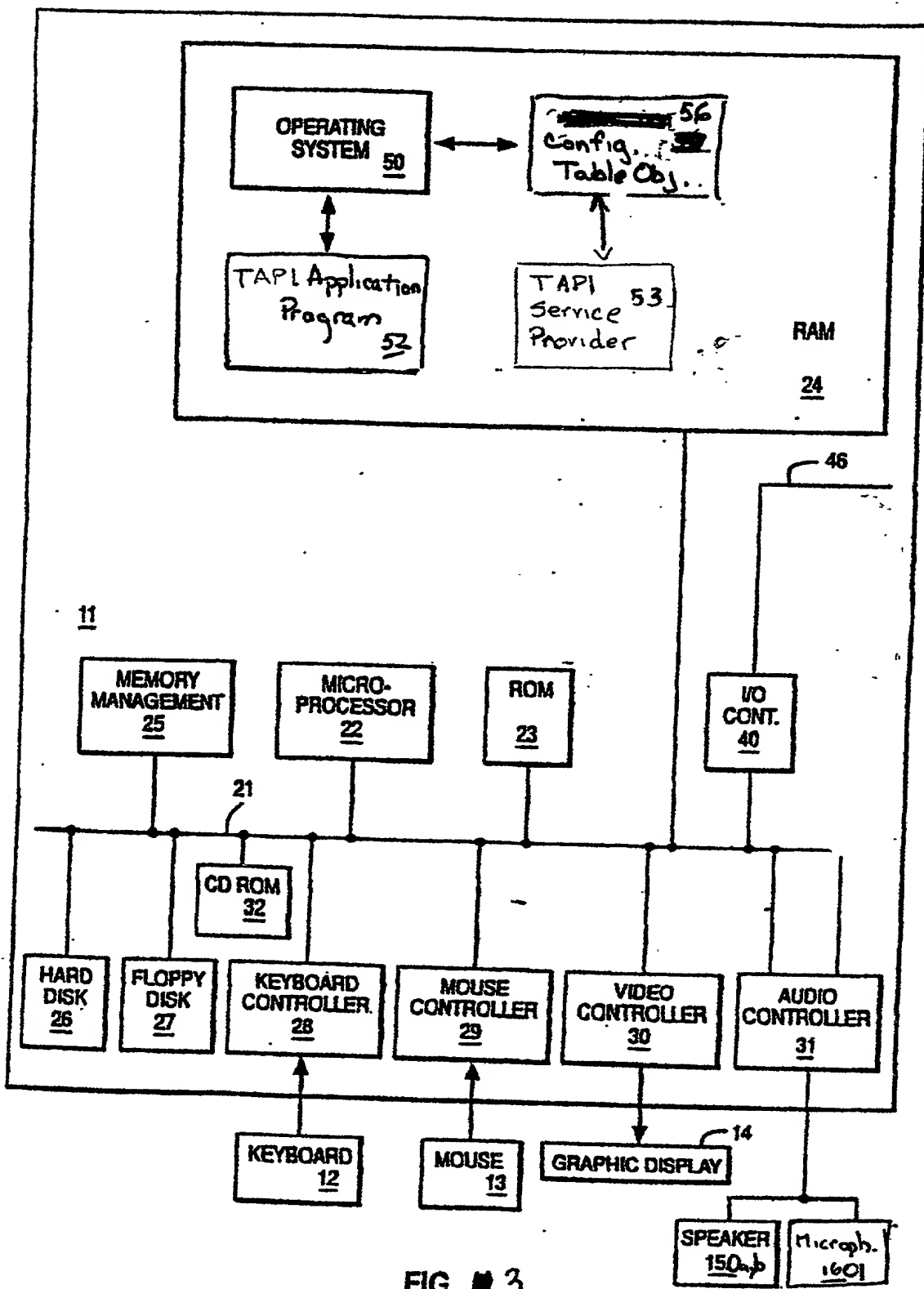
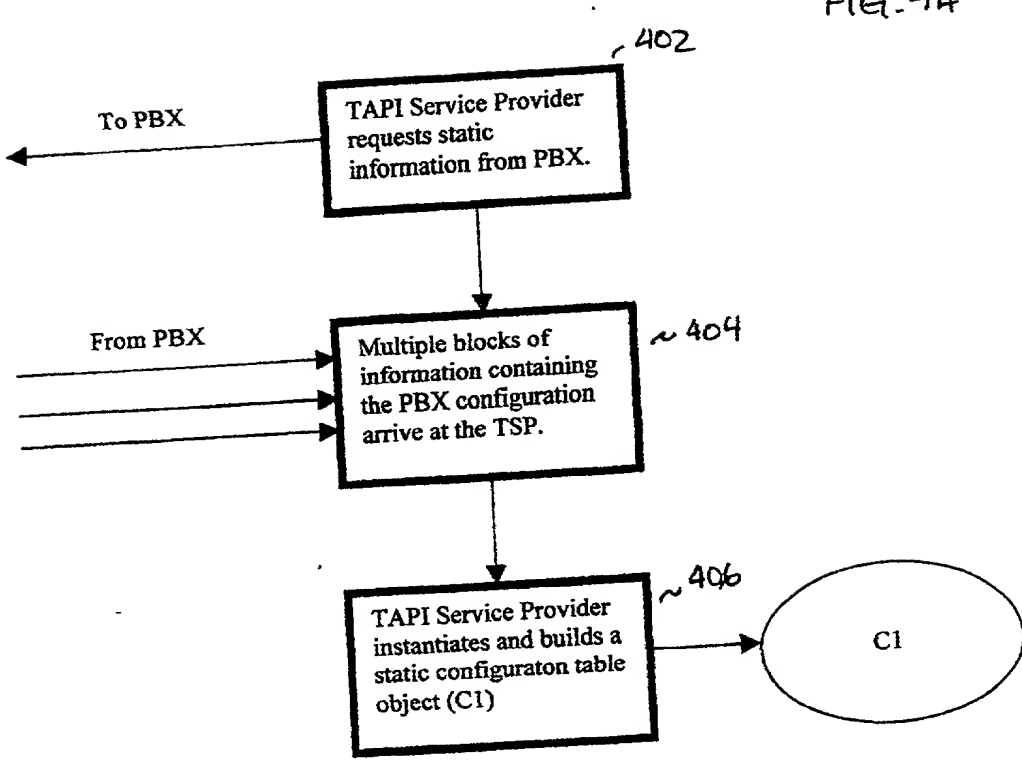


FIG. 3



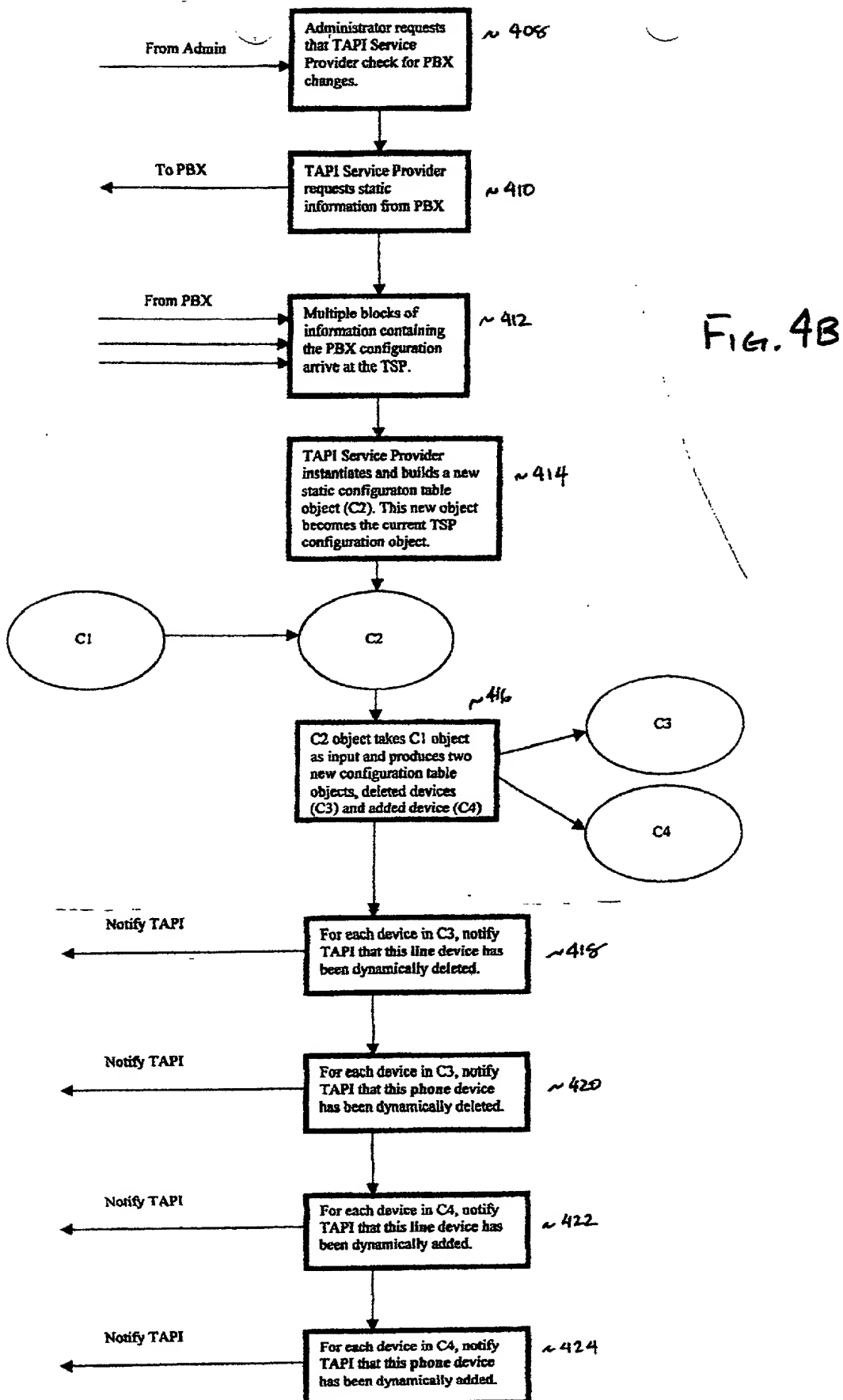


FIG. 4B

**DECLARATION FOR PATENT APPLICATION & POWER OF ATTORNEY**

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name,

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

**SYSTEM AND METHOD FOR REPORTING THE ADDITION AND DELETION OF  
TAPI LINE AND PHONE DEVICES IN ABSENCE OF SUCH NOTIFICATION  
FROM A PBX**

---

the specification of which (check one)

X is attached hereto.

— was filed on \_\_\_\_\_ as Application Serial No.  
and was amended on \_\_\_\_\_ (if applicable)

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose all information known to me to be material to patentability as defined in Title 37, Code of Federal Regulations § 1.56.

I hereby claim foreign priority benefits under Title 35, United States Codes, § 119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

PRIOR FOREIGN APPLICATION(S)

Priority claimed

---

(Number)	(Country)	(Day/month/year filed)	Yes	No
----------	-----------	------------------------	-----	----

---

(Number)	(Country)	(Day/month/year filed)	Yes	No
----------	-----------	------------------------	-----	----

---

(Number)	(Country)	(Day/month/year filed)	Yes	No
----------	-----------	------------------------	-----	----

I hereby claim the benefits under Title 35, United States Code, § 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this

application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, § 112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, § 1.56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

---

(Application Serial No.)	(Filing date)	(Status) (patented,pending,abandoned)
--------------------------	---------------	--

---

(Application Serial No.)	(Filing date)	(Status) (patented,pending,abandoned)
--------------------------	---------------	--

---

I hereby claim the benefit under 35 U.S.C. 119(e) of any United States provisional application listed below:

---

(Application Serial No.)	(Filing date)	(Status)
--------------------------	---------------	----------

**Power of Attorney:** As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith. (list name and registration number)

Adel A. Ahmed, Reg. No. 29,606; Stanton C. Braden, Reg. No. 32,556; Robert T. Canavan, Reg. No. 37,592; Dexter K. Chin, Reg. No. 38,842; Joseph S. Codispoti, Reg. No. 31,819; Lawrence C. Edelman, Reg. No. 29,299; Andreas Grubert, Limited Recognition Under 37 CFR §10.9(b); Mark H. Jay, Reg. No. 27,507; Stuart P. Kaler, Reg. No. 35,913; Rosa S. Kim, Reg. No. 39,728; David W. Laub, Reg. No. 38,708; Peter A. Luccarelli, Jr., Reg. No. 29,750; Jeffrey P. Morris, Reg. No. 25,307; Donald B. Paschburg, Reg. No. 33,753; Darryl A. Smith, Reg. No. 37,723; Heather S. Vance, Reg. No. 39,033; Scott T. Weingaertner, Reg. No. 37,756; Robert A. Whitman, Reg. No. 36,966; and Ira Lee Zebrak, Reg. No. 31,147.

Send correspondence to:

Siemens Corporation  
Intellectual Property Department  
186 Wood Avenue South  
Iselin, N.J. 08830

Direct telephone calls to:

Elsa Keller  
Legal Administrator (908) 321-3026

I hereby declare that all statements made herein on my own knowledge are true and that all statements made on information and belief are believed to be true, and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the State Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Full name of first  
joint inventor:

Mark Bernard Hettish

Inventor's signature:



Date:

1/10/06

Residence:

Cary, NC

Citizenship:

US

Post Office Address:

112 Kingussie Ct., Cary, NC, 27511

2025 RELEASE UNDER E.O. 14176